



Binchamith Shap in the Faid village of Greenfield, Michigan

WHEN WE WERE YOUNGER

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A Radio Corporation of America Subsidiary

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RCAVictor

Radios
Phonograph Combinations
Victor Records



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CROSLEY
-RADIO

Everything's Electrified— Ready for the BOOM!

By LEON MEADOW, Financial Editor

Tor, the electric radio, the electric washing machine, the electric clock and the electric 'what-not,' said light Shuttleworth, with a smile.

"Yes, I know," answered Herbert Collins, somewhat annoyed, "but what's that got to do with my question? I want to know how a man's to choose a sensible investment these days, with everything crashing down the way it is—stocks, bank securities, preferred issues, bonds—everything?"

"I'm coming to that, Herb. In fact. I've already started to answer it. What I was driving at was the desirability of investing in public utilities—or, for the sake of a more particular example, in the electric light and power industry. For the long-term pull they seem to be the best investment a man can make any time—and more especially, today."

"Yes they do," interrupted Collins, scornfully, "look at the way they've come down-worse than the others!"

"Sure—but look at the way they went up in 1928 and 1929—much higher than the others. In those years they were so abnormally inflated that today they naturally have to come down further—and, as you say, they have. Now, listen—do you want me to go into this thoroughly—or shall we drup it now?"

Colling laughed, "I'm a great listener—and I know you're just aching to get something off your chest, so let's have it."

BOB SHUTTLEWORTH proceeded to give it to him. "First, you have to understand that whatever relationship exists between Business and the Stock Market, it must never be forgotten that Business is the dominant factor of the two. Business must form the basis for the Stock Market and not vice-versa. And, if the stock market functions in a normal way, then it should prove to be a fairly true reflection of business conditions. If it fails below or exceeds normal limits, then it ceases to be what it should be-an accurate barometer of underlying business conditions.

"For several years," Bob continued, "market prices failed to register their intrinsic values. Before the 1929 crash they were generally far above such values, just as today they are undoubtedly far below them. The realization of this condition will prevent you, or anyone, from coming to basty and unjustified conclusions. If a group of securities in one particular industry declines on the market, it has not necessarily done so because of a vital change in the position or outlook of that industry.

And that brings me to Public Utilities,"
"And that's what I'm waiting for," put
in Collins.

"As you know, public utility equities command a much lower market than they did two years ago when they reached their height. Yet, this depression hasn't altered the essential field of public service to any material extent. Of course, the regular growth of public utilities has been temporarily checked—and there have been slight declines in output and earnings here and there—but, compared to almost any other industry, the volume of utility business and sales has been affected to an almost agligible extent; certainly out of all proportion to the market decline of its accurities.

"WHAT'S more," continued Bob, "Public Utility Companies have invested an unbelievable amount of money in science and research, for the sole purpose of cutting down consumer costs and preparing future fields of new uses for electricity. So tremendous have their efforts been—and so successful up to the present—that there probably isn't a same person in this world who would risk his reputation by stating that the long term outlook for this industry does not continue to be an exceedingly bright one."

"You're right, Bob," said Herbert, "but how does that affect the investment question—is the time ripe now?"

"I'll take that up in a minute. First let me summarise the net of what I've told you. You'll find, then, the unique example of an industry which is, for one thing, only temporarily—and in a very small way—affected by the general business slump; and, for another thing, an industry inevitably headed for future growth and development.

"On this basis, the representative securities of this industry should be among the first to deserve particular attention as long term investments. The terrific drop in their market values is only to a fractional extent due to the retarded growth of their business. Almost entirely, it is the result of the readjustment of previous price levels, which in turn were caused by what we can only call an insanely absurd over-discounting of the future possibilities of the public utility industry. I wouldn't dare to predict the final lows to which utility securities may still have to sink in these uncontrollable times, but any sensible investor can do well by fixing a fair value for such securities, and then be content with a purchase price that does not exceed that value.

(Continued on page 5)

EVERYTHING'S ELECTRIFIED— READY FOR THE BOOM

(Continued from page 4)

You can be sure, Herb, that an investment made on such a basis will not be regretted in future years—and even right now it isn't hard to see that several attractive opportunities do exist at current price levels. Even if you don't buy at absolute lows, over a period of years your investment is sure to have proven profitable."

F COURSE," broke in Collins. "your whole argument is based on the stability of public utilities as an industry-and, on the contention that their output and revenues have received little or no setbacks during this depression. Now tell me, Bob-is that just an argument, or have you actually based it.

on figures?"

"An argument?" Bob replied, smiling, "Why, Herb, I've a deskful of statistics right here to prove that the present setback in this industry-or, more particularly, in the electric light and power industry-is only of trifling proportions." Bob reached across his desk, picked up a sheet of paper and glanced at it. "According to The National Electric Light and Power Association," he said, "in 1930 the electric output for the country smounted to 74,906,092,000 kilowatt hours- or only 3/3% less than the 1929 autput of 75,294,467,000 kilowatt hours -and 13.3% ABOVE the total of 1928, which was 65,987,950,000 kilowatt hours You see the significance of those figures. don't you?"

"What do you mean?" "Industrially, economically, and in every other way 1929 was so abnormal that you might discount it entirely when attempting to compare most anything by years. But still, 1930, by no means a good year, shows a startling increase over 1928, which was a better than average year!"

"Now I see your point, But what about

this year?"

"This year the decline is a little more marked, but still of slight proportions. For the first seven months of 1931 the electric output was 42_157,900,000 kilowatt hours-or 4% below 1930's first seven months figure of 43,902,055,000 kilowatt hours-and only 1.6% below the first seven months of 1979 when the output was 42,831,662,000 kilowatt bours,

"Now, if you want to analyze the situation further, here are figures that will

do that also, Look at them:"

FIRST SEVEN MONTHS, 1931

(Kilowatt Hours)

Domestic Sales...... 6,866,246,000

(Continued on page 6)

A PLAN FOR MEN who want to Retire on an Income

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EVERYTHING'S ELECTRIFIED. READY FOR THE BOOM

(Continued from page 3)

FIRST SEVEN MONTHS, 1930

Industrial Sales37,524,346,000 Domestic Sales...... 6,377,609,000

FIRST SEVEN MONTHS, 1929

Knowatt hours

Industrial Sales 37,279,651,000 Domestic Sales \$ 572.011,000

"In other words," Shuttleworth pointed out, "the decline, small as it is, has taken place only in the industrial output, whereas the domestic output has not only held its own-but even increased. The important point about this is that since domestic sales are one of the mainstays of the average electric utility company, their revenues have maintained a satisfactory level. Look at these figures:"

GROSS REVENUES FROM SALES OF ELECTRIC CURRENT

First 7 Months, 1931,.....\$1,154,281,500

First 7 Months, 1930 1,162,218,600

First 7 Months, 1929 1,107,793,700

Herbert Collins seemed convinced, That is a remarkable showing," he said, after looking over the figures.

AND even more remarkable," his friend replied, when you realize A that this industry has already been showing a large gain each year for a period of years—and still the figures are guing up. What is true of the electric industry applies in general to the gas industry which, of late, has also expanded tremendously-due, of course, to the rapid increase in the use of natural gas for both commercial and domestic purposes.

So you see, Herb, that the prevailing depression may temporarily limit the rate of growth-but it cannot stop the contimed expansion of the utility industry. Every year dozens of new applications of power to old products call for new uses of electricity. As to the existing and established applications, there is still a tremendous field. The use of electric refrigerators is still increasing rapidly. Electric washing machines, electric and gas cooling equipment, electric oil-burners are still far from their saturation point. The average residence of today has several times the amount of electrical outlets it had ten years ago-and the future outlook is for still more. Remember, then, that there may be a temporary lapse of prosperity. (Continued on page 7)

EVERYTHING'S ELECTRIFIED— READY FOR THE BOOM

(Continued from page 6)

but there can be no hait to progress, and that's the watchword of the utilities industries.

"From the way I look at it," concluded Bob Shuttleworth, "I feel perfectly safe in repeating what I said previously—namely, that the sensible investor, with his feet on the ground, must not allow himself to be totally blinded by the spectacular movements of the present stock market. These wild, day-to-day fluctuations cannot alter the fact that the public utility industry—particularly in its electric light and power division—has not lost one particle of its long-term attractiveness for average investors—and, to use a very hackneyed phrase, is still as nearly 'depression-proof' as any other industry in the country,"

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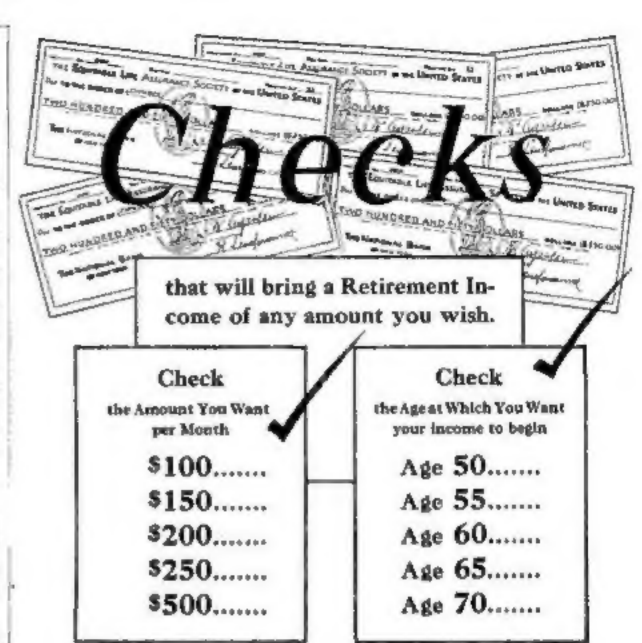
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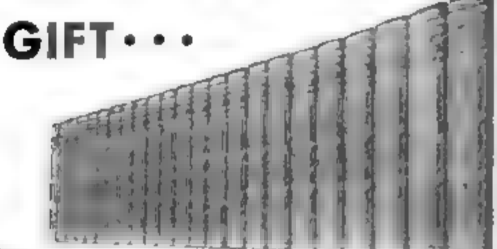
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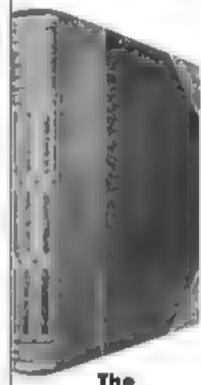
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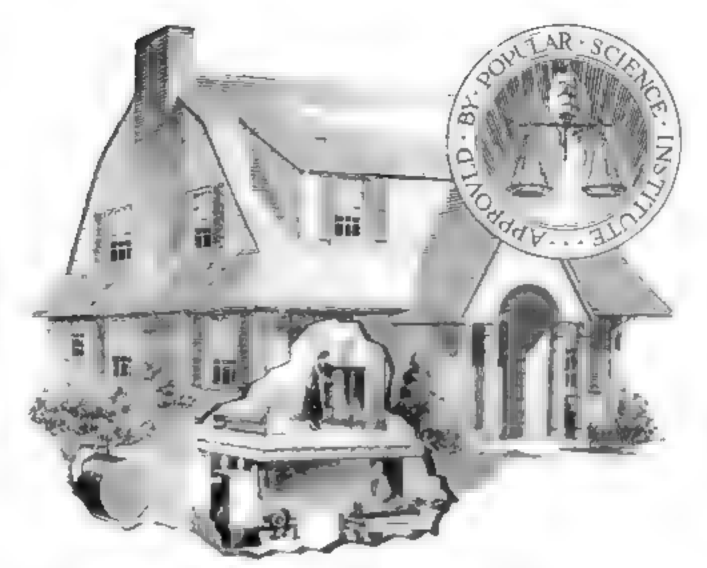
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The Institute is not ready to give out advice on all types of products, but it horoughly investigates three classes of equipmen that present problems to the buyer and in which particular interest has been evicenced by Popular Schner MONTHLY readers. If it is a radio set any kind of hand took, or oil burner that you are buying, it will be worth your while to check with the Institute and find out if the make you are considering is efficient and worth the price asked. These products represent a good sized investment and are difficult to judge. One can afford to learn by experience in buying the smaller things that have to be replaced frequently, but not many can afford to gamble on a major purchase

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available, and the ability and knowledge of the Institute's testing staff.

New readers of the magazine sometimes ask what the Institute is and what it does. To aid readers in their buying problems, to determine that only reliable products were being silvertised, and to make Popular Science Monthly a still better magazine were the three aims the publishers had in mind in establishing Popular Science Institute

THE Institute has been functioning for eight years, and its aims not only have been fulfilled, but the Institute has been able to branch out and serve in some other capacities that had not been anticipated in the early days of its organization. Professor Collins P. Bliss Director of the Institute and Dean of the College of Engineering at New York University has been called upon by Government authorities at Washington to assist

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INSTITUTE BULLETINS

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in several projects where information accumulated by Popular Science Institute was useful. Dean Bliss is now consulting mechanical engineer for the U.S. Bureau of Standards and active on several committees whose work deals with equipment of the type investigated by Popular Science Institute.

AS TO the principles by which the Insti-tute is governed, it must, and does, present only the facts discovered It is abvious from the type of tests conducted that information of the most complete and accurate nature is obtained regarding each product investigated. Likewise it is obvious from the character of the men who direct the work of the organization that any judgment passed on products is impartial and can be relied upon. Nothing except the evidence produced by its tests and investigations serves as basis for approval or disapproval. Most of this evidence is in figures. thereby oliminating personal opinion to the greatest extent possible. While no disapproved product may be advertised in Popular Scien E MOSTREY, this is the only particular in which advertising features. Any manufacturer of nationally sold equipmen available to our readers in all sections of the country, may have his products tested by the Institute without charge and without obligation in any respect.

The Institute advisory service is available to all readers, as are the several bulletins that it issues. Questions regarding oil burners, tools, or radio sets, or requests for approved lists of such equipment should be addressed to Popular Science Institute, 381 Fourth Avenue, New York,

N. Y

FOR THE HOME OWNER

Two Booklets Contact Much of the latermatton You Need in Building or Moderatzing a House

House Heating and Ventilating will help you to get the most from each building dollar invested in heating equipment, by advising how to plan wisely and by supplying

ful, facts regarding equipment now available in this 38-page bookiet will be found descriptions of the various types of beining systems, an outline of the advantages and disadvantages of each under different conditions tagether with pointers as to how to select the kind most suitable for your needs. Also, in structions are given on how to get the best results with each system through proper care

There are special chapters on heating with coal, tel and gas which contain comparative costs on cost and advantages, as well as the essential focis that need to be known if you are considering the installation of an electric

Automatic heat control, from heaters, among the vertilation and summer cooling are other subjects treated in this booklet and, throughout, are illustrations showing various types of modern equipment

Insulation in Building Construction covers a subject that many buyers and builders of humes need to know about. Many houses are represented as being "insulated" when they are not really insulated at a

This booklet explains in did are and cents just what insulation does in saving beating ces s, as well as providing comfort at all seasons. From the facts given, you can decide whether insulation is a working of investment for you

Demiled description is given of the various mulating materials, their comparative ratng as regards efficiency in supposing heat flow, and other factors that need to be con-stacted in selecting has at in

One section of the booklet describes how to resulte houses that are already bank and s final chapter deals with the custing of seat loss through use of weather-scripping,

ca king compounds, etc.

These booklets have been prepared by the care needs of Popular Science Institute. They may be had by sending 25 tents for each to Popular Science Institute, 381 Fourth Avenue, Now York, N. Y.

Present at of those had his as each total star of come of the last of a second to the star of the second of the se now enter or other stores of the construction of the next of the first stores of the f

See 1 My Committation captres March 20, 1925.

Whiskers Aweigh! Cool Shaves for All Hands!



TERRY TUBE OR JERRY JAR

NAST there! If you d like to lay # shaving course free of rocks, shouls and perils of the skin, go down to the drug-chandler's and lay in some Ingram's Shaving Cream for your lucky bag*

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Chur Keaders Why Not Count Them and Get the Thing Settled? LET me add the last chapter on the sois-

366 day argument. Suppose I am riding the hobbyhorses. They tuen to the right. I try

to keep my eyes on a pretty girl standing in the crowd. To do this I must turn buckward as I go around Suppose I try to turn in the opposite way and still keep my eyes on the aoy I doubt if even a cross-eyed astronomer could do that To turn in apposite directions at the same time is, I be-



eve, as hard as to walk on one's head. If the earth turns backward sometime while it makes 565 turns in the right way, I believe Gny Murray ought to be not fied and something done about it; such thines shouldn't be permitted.-D. G., Hale Center, Texas.

Altogether Now: Is That the Right Place for the Fence?

J. V. M., ALTOONA, Ale., can locate his fence by measuring approximately 58.05 feet along one of the legs starting from its intersection with the twelve-foot base, and through the point thus found, erecting his fence parallel to the bases. . . . I have been greatly interested to note the increasing numher of mathematical questions and puzzles which have been offered voluntarily by your readers in the columns of "Our Readers Say" during the past months. In view of the interret already shown by your readers, and con-sidering the fact that "math" is the basis of all science, I feel that you would be making no mutake were you to devote a few paragraphs each month to some phase of this subject. Such a department would, I think, be of mutual benefit both to your magazine and to its readers. Small prizes might be awarded in order to insure keen competition in the contests. Come on, you "math" enthususte let's hear what you have to my about such a feature. Or am I the only one in the world who would be interested in such brain teasers?-J.B.F., Manchester, N. H.

He Knows the Beetle That Throws Out a Smake Screen

On "Our Readers Say" page recently. I noted a letter from J C L., Iron Mountain. Mich., relating an experience with a peculiar type of beetle. It is evident that J.C. I. met. the Bombardier Beetle, a beetle that dis

charges a throp of fluid that changes to a smokel ke gas on contact with the air This gas changes the blue vegetable colors to red or yellow, produces a sharp pain when appited to the tongue, and leaves a yellow spot on the skin like that produred by nitric acid. I don't blame the In-



dian for not wanting to investigate further, as most any of as would retreat if we got a shot of nitric acid in the face. More than twenty-five species of these beetles are known here.- G L. Berketey, Calif.

New York Hastens to Answer Questions from India

IN REPLY to the two questions asked by V. K. R., Satara, India, I would say The answer to the first depends upon how high the airship rose. If it remained in the earth's atmosphere it would be carried along with it When it landed, it would probably be on the same spot from which it rose. If the airship left the earth's atmosphere, when it came down after twelve hours it would probalily land on the opposite side of the earth from which it rose. The answer to the second question is that the bullet would hit the man. The reason is the bullet had a velocity relative to the ground, of 600 miles per liour. Therefore, it would hit the forward man at 100 miles per hour If air resistance and gravity are not counted,- L. C. R., New York.

Parting Goats from Sheep Among the Ster Gezers

I am glad to see there is someone with backbone enough to knock the astrologists But where are our bawk-eyed mimors of

the law and our much talked of wide-awake postal inspectors? Aren't the astronomics using the mails to defraud? It is really disgusting to think that in this day and age such things as astrology, palm rending, crystal gazing, and fortune telling are allowed to exist. What would be-



come of us if someone really could foretell the future? If these people were able to do what they pretend, could they not make enormous fortunes without bothering to read the horoscopes of others?-NG.D'A., Phd. adelphia, Pa.

With great interest I have read the article by Jesse F. Geiders on take astrology. It is soch atta ky and expensive you can help refthe world of fakes you will do a great service But why will you not learn the truth and beauty or Astro logic and then pu' ab intelligent articles about it? In the starscience all setunces are embodied. The evolightenary process of the earth and mank-indis written there in sambols a legury and numbers—the very mystery of life and being. Hut such deep tenths are not revenied to the casually curious.-Mrs. A.L., Crestine, Calif.

'Origin of Life" Articles Just Suit Him Fine

I snown like to constatulate you on your excellent publication. I have been particularly interested in your series of articles on "The Origin of Lafe." I have gained more from study of dry, uninteresting tentbooks, I think a monthly article on simple experimental chemistry would be welcomed by a great many of your readers. I should also like to see a section devoted to pure mathematics. This field surely would have a popular

appeal, especially if the problems of antiquity, the squaring of the circle, the reduplication of the cube, trisecting of the angle etc., were discussed.-L.F.E., Hartford, Conn.

He Wants "Mind" to Reform This Wretched Old World

Can you not give us something on the a hie i Min P. This weems reasonable as the spind is the source of all science Of

course, the psycholocosts are ever ready to sell books and I have studied quite a good bit on the interesting subject, and it is wonderful as you know If we could get more peanle interested in thes subject, so they would know more about themselves, the world



would soon make a change for the better "Son of man, know thyself," that's my motto.- J E.S., Indian River City, Fla.

Built His Own Hydroplane And, Boy, He Likes It!

IN YOUR March 1931 Issue of P.S.M., page muety-two, there appeared an article by William Jackson giving instructions on making an outboard motor hydroplane. I busing this boat and it proved satisfactory in every respect, and as a result my enthusiasm for this branch of sport and recreation has been increased at least a thousandfold, and it is my desire now to build another with which I can get still more speed. I surely enjoy PSthat would adequately express my thanks to 'ber" and you for the thrills and fun I have derived as a result of Mr Jackson's contrihution.—A.P 5., Bristol, Pa.

High Hat? Our Workshop Never Even Heard the Words

WHAT I want to say is, why the high hat in the Home Workshop Department? If you don't own a motor-driven circular saw you're out of luck. Personally I'm trying hard to get the money to buy one, but in the meantime I read your wonderful articles and I

ust 8th for the tools to build the things you describe. First of all, you should remember that not every reader of your cleverly edited publication has the money to buy expensive auchinery Here's my suggestion: Why doesn't POPULAR Science Montgay have a card which will eptitle its subscribers to a ten



percent discount on anything we buy that is advertised in your magazine? It seems to me this would please everybody-you, the advertreer, and us. Think this over Also, why is it I have never seen a section of your publication devoted to dratting? I wish you would teach us, through a new department, how to draw and how to read blueprints .-D J.S., New York, N. Y.

That's Exactly What It Was Expected to Do

Your article on the golf swing, in an issue some time ago, was very interesting and

netructive. I found it to helpful that I have passed the magazine to quite a number of the members of our country club and now it is getting all sagged and worn, but the instruction in the golf article certainly improved the golf of everyone who read it, including mine -O T M., Walkerton



Here's the Real Low-Down on That Fatty Cross Business

As a geologist, your recent article about the Fairy Crosses of Virginia shocked and amazed me Almost any good book on mineralogy will tell you that good specimens of stauroute may be found in many countries scattered throughout the world. The best come from Brittany and Georgia. I have found a number of them in South Carolina. Staurolite is penduced by the intergrowth of two crystals in twinned position. Your authwas correct in stating that they are an sluminum-iron silicate, but this is not necessurily the case, as other metals are sometimes found in their chemical composition. They are of a dark brown color, usually dull and opaque. Staurolite is not the only mineral that takes the peculiar form of twinned crystals. Gypsum and fluor spar are also intergrowths of crystals at right angles HP., Florence, S. C.

Airplane Crashes No Longer First-Page News to Him

I Am writing to complain about the publicity that airplane crashes receive. A few weeks ago two Army planes crashed. Two were killed and the other two priots jumped and lived. The papers carried front page headlines and printed pictures of this accident. On the same day, three were killed in an auto mishap in the same state. This tragedy was given two inches of space. The Connecticut Chamber of Aeronauties bas tried to prevent the printing of such pictures, Irid so for has bren unsuccessful. I also want to assure you that I enjoy every article in your magazine except the monkey business by Mr. Mok and Dr. Gregory -- S.A.C., Danbury, Conn.

All About Pipe Organi in December, 1929, Issue

I smotte like to join my voice to that of B.E." in supplication of an article concern-

ing large pipe organs. I think an article of this type would be of popular interest many of your seaders. Your article on the discovery of the new element was interest ing, but I should like to see something like this more often. There cannot be too many articles on chemistry to



suit me, and I have an silea from what I have seen that there are hundreds of others exactly like me in this respect -- D F F , Reve fonte. Pa.

Real Glider Club Now on the Job in Connecticut

THENEXES it might be of interest to your readers, I am writing this to tell you that we recently organized a glider club bere under the name of The Stamford Ghding Club. It was organized for the purpose of promoting motoriest flight in Stamford and vicinity It is the first of its kind to be organized in this district and we leel that its success is assured. We hought a primary type glider in knockdown condition and assembled it ourselves. We have it nearly finished and expect to have it in the air very soon. At each meeting of the club a ground school secture is given on some phase of aviation. -F B., Stamford, Con-

Byrd is Nominated as World's Greatest Fluer

REGARDING Your request for opinions as to the world's greatest flyer, I want to check and double-check the nomination of Rear Admiral R E. Byrd for this hopor After seeing the motion picture of his flight to the South Pole, I don't see how anyone could think anyone else a greater flyer than be L.K., Brooklya, N. Y

Can You Get This Vacuum and Cylinder Thing Straight?

H. L. C. IN the October assue of Popular Science Monthly suggers an one for a vacuum bileye He says till a very light shell covering with light spheres or selegdes in stand the outside atmospheric pressure and pump the air out of the small cylinders, thus

making a near vacquip. that would be lighter than hydrogen or any other gas. It is true that the vacuum would be behter than any gas snown, in fact, the vacuum would weigh nothing But we must not forcet that our evimeen would weigh something to matter shal metal it is made



of it would not be lighter than are One bleeof belium wright (at 0° Centigrade) 0 1785 grains, one liter of hydrogen weight 0.08987, one liter of air weight 1,2930. By these figures we can plainly see why ballooms raise. If I am wrong will you please let me know - J D., Syrucuse, N Y

Well, That's All Right; They Amazed Us. Too

I never saw anything more amazing than your article on cannibal germs. I simply ate it up and can't get it out of my head. What I want to know now is. Do scientists think they can eventually win the fight with these tray, destructive things that cause so much sackness, or will humanity, some time, be wiped out by a germ that, as yet, may not have been discovered? I should think this might happen, though Dr Kendall's work should go far toward preventing it Seriously. it seems to me that the big job scientists now face is to save mansand from destruction by the insects. If I'm wrong, stop me But I wonder if they can do it, and if so how .- C W G., Bronzville, N N

Jiggling Skyscrapers Have Him Puzzled

Ir the earth is so big and sturdy, why do skyscrapers weave and juggle around at the top? Can any of our readers tell me? Also I wish some of the wise ones would tell me why the Gulf Stream is changing its course and why New York City has no more blizzards as it did in 1885 when there were no

high buildings. Why did Mianzi, Fla., have such a cold winter last year? The Empire State Building was not built the year before and so the weather was warmer. Is that the answer? I wish somebody would tell me R.P.S., Saratoga Springs, N. Y.

What's a Knock or Two Among so Many Boosters?

I THINK you must publish the opinions of the knotkers only, so that your "Readers Say" page won't seem too much like a testi

montal meeting. Other wise I be seve you would be too chantable to put the opinions of such "smart" people right out in public print where everyone has a chance to read them. In that so? But some of the knocks give us fasthful ones a bag laugh - E. M. W. Independence, Kansas



This "Mere Mechanical Toy" Wes Fifty Feet Long!

Worth it ever occur to you that you could devote your space to something more interesting than a mere mechanical toy devised for the purpose of luring people to a sally show? I'm not criticising Scielstad's drawing. He's the early spring berries as far as that goes, but I hate to see him waste his talent on such a trifle. It just kind-a gripes me when I see any sort of a suggestion that men and dinosaurs lived at the tame time and tought for the possession of the intergiacial jungles. It ought not be hard to rememher that these great besats were gone thousands and thousands of years before anything even faintly resembling man appeared on earth. That being so, how in the name of common sense could the monster be runmor round with a clothed or even partially clothed young lady in its mouth? It just dorsn't stand to reason unless I'm griting cock-eyed in my old age. And anyway, if by some freak of nature a girl had strayed into the dinosaur age, it's a perfectly safe bet of a million to one that she'd have been clothed in just exactly nothing or quaintly wrapped as a rapidly decomposing piece of hide Am I right? You can put it on the line that I am. But there seem to be a lot of folks who think that when life appeared on this earth men were there to watch it grow, Can't they get it anto their beads that humanity is one of the youngest forms of life and that most of the probustoric monsters had desappeared long before we were even some form of hitherto undiscovered monkey? But I can't end this squawk without taking time to tell you that on the whole and by and large, I'm for POPULAR SCIENCE MONTHLY from helf to breakiast-and back again.-C.C.B., Cape May, N J

Pity the Poor Scientists With All the Elements Found

Now that "Eka-lodize" the missing element, No. 85, has been discovered, hus com-

pleting the periodic table of elements, I presume acientists will devote their spare time searching for new vitamins to complete the alphabel. But do you suppose that all the elements have been discovered? Even so there are many fields left for scientists to work in without trying to prove



that man came from a monkey or his face from a fish .- HEA., Richmond, Me

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Every boy who enrolls now in the second Fisher Body Craftsman's Guild competition will have the advantage of an earlier start in the construction of his model coach. Remember, the Guild competition for 1932 offers even greater opportunities for boys throughout the United States and Canada.

The conditions of the second Guild competition are the same as those of last year's. All boys in the United States and Canada between 12 and 19 years of age inclusive are invited to take part. There is no entry fee or enrollment charge of any kind. Every boy who enters the competition will construct a miniature model Napoleonic coach, from detailed plans and instructions furnished free by the Guild. The judges, both State,

District and International, will be men of the highest standing in the knowledge of fine craftsmanship. At their head, as Honorary President of the Guild, is Daniel Carter Beard, beloved National Boy Scout Commissioner, and John A. Stiles, Dominion Commissioner for Scouting, as Honorary President of the Canadian Section.

The awards for the second Guild competition should be an inspiration to every ambitious boy. Remember, there are four \$5,000 university scholarships, 116 trips to Detroit and 1120 gold awards awaiting the winners. Why not join the Fisher Body Craftsman's Guild at once—today—and get an early start toward success?

Enroll NOW with Any General Motors Car Dealer

It is very easy to join the Fisher Body Craftsman's Guild. Just go to any dealer in General Motors cars and say you want to enroll.

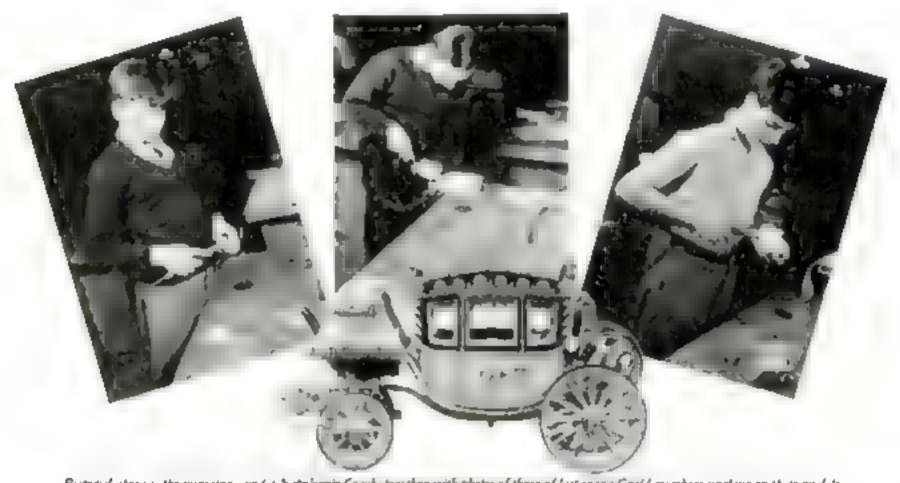
Dealers in Cadillac-La Salle, Buck, Oldsmobile, Oakland-Pontiac and Chevrolet are all General Motors car dealers. There is one in your community.

As soon as your enrollment is registered, you will receive from Guild headquarters your membership card and official Guild button, and a complete manual containing scale drawings of the model coach, instructions for building it, pictures of the coach in full color, and all other information pertaining to the Guild.

If you entered the first Guild competition, try again! (Memberships must be renewed.) If you missed the first chance, by all means get in this time. Enroll NOW and get an early start!

15

FISHER BODY CRAFTSMAN'S GUILD



Protected above a the ministers and a Suspelsonic Caseb, tagether with photos of three of last year a Garid member, unching an their models

INTERNATIONAL AWARDS

Four University Scholarships of four years each

Two of these Scholarships go to Juniors (12 to 15 years inclusive) and two go to Seniors (16 to 19 years inclusive).

Ten Awards for Seniors and Ten Awards for Juniors in Every State and Canadian Guild District as follows:

	, ,	
2nd State or District Award	and \$100 in gold	In State or District Trimcraft
st State or District Woodcraft 2nd State or District Woodcraft	\$ 25 in gold \$ 15 in gold	1 st State or District Paintcraft
Let State or District Metalcraft 2nd State or District Metalcraft	\$ 25 m gold \$ 15 in gold	Every Guild member who submits a complexed coach on or before mid- night. July 1, 1932, will receive the Guild Certificate of Craftsmanship.

DECEMBER, 1931



PRESDWOOD works with Santa Claus

Countless homes will be brightened this Christmas with gifts that Masonite Presdwood helped make...beautiful, durable gifts that come from factories all over the world.

The makers of these articles are Presdwood enthusiasts. Naturally! Presdwood is bettering their products, cutting their costs, speeding up their production. Articles such as those shown on the right, and many others, are being made of Presdwood with great success.

The men at your presses, planers, drills and saws will take kindly to these modern industrial boards. So will the machines themselves—and the men who work with hand tools. You Il have little concern over waste and rejections, for Presdwood is rigidly graded at the mill.

Get acquainted with Presdwood, the smooth, grainless, water resisting board that doesn't crack, chip, split, splinter or warp. Use it in your factory. The free Presdwood booklet will give you the complete story. Write for your copy today, or consult your lumber dealer.

Masonite PRESDWOOD

Made to Marriages



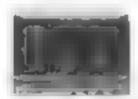
Presidenced makes an uless bed for marriale bulimediation, so the frequencies Baller alfender Co., Charges



Tere made by "Play. Shoot" Inc. Matematics, H a are hante because they're made;



Presidented orthon parfectly for totale of electric oping, contact total opinional by hornel. Inc. Requiredto, Indiana.



Palleyon Company, Concioners, and Presidental, arth state finish, to make taked blackboards



di RCA Pictor Company, Inc. Lamiles, 5 J. the but he is industrial and at from Provinced



Standy, attraction rays gosmade of Persidented by the W. M. Miller Company, Januaria, Po.

Masonite Guahamed FLOORING of TEMPERED PRESDWOOD

This netw, all-wood flooring with the in-leads about about offers spendium orientages in beauty, durabutey and convenience. Outer levels of Tempered Prendwood assure beauty and long Riv. Insurt layer of Quartificated postions smillistery, faculation and sound about time. Tempered-proves constraints makes perfect, interlocking joints. Two-only reversible agraces and harden units postible analism variety of design. Send for bunklet describing this modern flooring.

Send for Booklet

Mail the coupen today. It will bring you the interesting story of Presdwood Manonite Corporation, Dept. D-12 © M. C., 1931 111 W Washington St., Chicago, Dl. Pirar read year free illustrated broket that describes Manonius Presidenced and in many was.

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POPULAR SCIENCE

December 1931

Vol. 119, No. 6

RAYMOND J. BROWN, Editor





$\mathcal{B}IG$ Fortunes won by TINY Inventions

quarter-inch hote n recent court accision upheld the patent of the Pennsylvania workman who arried that a most magical trick. Twelss ors to fire he had as devent to the mold pipe of a g

It converted a previous flop into an ing mechanism that cut the cost of making window glass to a fraction of the

former figure The owners of the patented machine which he had improved sued him for infringement. The judges held that he was guilty of no such thing. In a thrilling climax to a long and bitter legal battle, they handed him the victory and went out of their way to praise him By conceiving this minor change, they



said, he had bated an invention from flat failure to sensational success, saved the window glass industry, and performed a ventable miracle."

And so he had. The old machine drew cylinders of molten glass from a tank by feeding compressed air through a mold pipe. It was a fiasco, because the shape and thickness of the cylinders were

$\mathcal{B}_{\mathbf{y}}$ AUBREY D. McFadyen

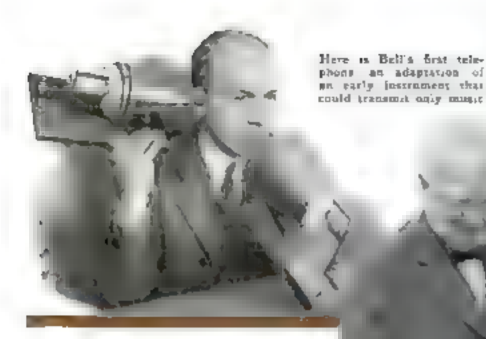
Asserte Examiner t S. Patent Office

largely mattern of chance. Since the new air vent regulates the pressure in the pipe, smooth columns of glass of predetermined thickness now rise to a height of forty feet from the meiting pots in glass factories. With the improved machine, seventy men can do the work of 600 As a result, more than two thirds of all window glass in this country today is made by

machinery, and the price has been con-

stuerably reduced

While this is one of the most striking ristances of big oaks from little acorns in the field of invention, it is by no means unique. An investigation I have just completed of the records of the Patent Office has shown me that an impressive number of successful inventions, some of



1

Scratches Worth a Gold Mine!

JJOULLD it occur to you that a man could make a great invention by boring a bole in a section of pipe or putting scratches on a bit of metal? This remarkable article, written by an expert of the United States Patent Office, to a bow great fortunes were founded and great industries saved by trifling and at times invisible, changes in machines made by men of vision and skill

The P little

them used duity by every reader of Popular Science Montelly, grew out of minute, numetimes almost imperceptible, changes in older devices

The new feature may have consisted in a hole, a siot, a notch, or even a scratch, the substitution of one material for another; a slight alteration in design; or the merging of two familiar contributes into a new machine. In some cases, the changes were not structural but mechanical, that is, no alterations were made in the old machines at all, but they were made to run in new ways.

Inventions perfected in this manner. I found, range from some of the world's greatest technical achievements down to several of the little knickknacks you handle every day. In each case, a small and apparently obvious change, sometimes so simple as to seem almost relations, spelled the difference between success and failure and, oftener than not brought a fortune to its inventor

OtTSTANDING among all inventions that were consummated in this way is the telephone. It is generally believed that Alexander Graham Bell invented it, but that is not the fact. He perfected if Philip Reis, a German scientist, invented a telephone transmitter in 1863, thirteen years before Bell patented his instrument Reis's crude apparatus could transmit a musical tone, but it could not transmit speech. It was Bell who made the telephone task

This he did by a slight adjustment Reis's telephone was a circuit-breaking instrument, that is to say, it had two electrodes, or contact points, that opened and closed the circuit in the manner of the simplest kind of electrical switch. As a result the sound into which the electrical impulses were translated, when heard at the receiving end, was either full strength or cut off entirely, just as lights are put on or off by means of the switch in your wall but cannot be turned on half strength in that fashion.

B. I changed the circust-making and breaking into a current-varying operation. For Reis's electrodes he substituted a metal rod attached to the diaphragm and vibrating with it, and a fluid which was a good conductor of electricity and m which the rod moved up and down as it vibrated.

This seemingly small change produced marvelous results. It made the circuit continuous, thus making possible modu-

Thomas A Edison with the phonograph that he invented. The needle trave ad in a gruose up hill and down date and gave a weak and distorted reproduction

lation of the current, which was increased or decreased according to the depth to which the vibrating rod was plunged into the fluid conductor. This enabled the telephone to transmit spoken words

Later, the telephone was modified. The present instrument again has the electrodes, between which is placed a small container filled loosely with granules of carbon. Alternately compressed and released by a plunger, the carbon performs the same service as the tod and liquid arrangement because of its varying electrical resistance. But it is on Bell's original changes that the success of the telephone, and the tremendous wealth it has created, really test

The electric light, too, is a product of inventive evolution. The incandescent lamp is commonly credited to Edison, but little except the basic principle of the original invention—the carbon filament glowing in a vacuum—is left in the present bulbs. As a matter of fact, this principle was known to others before Edison produced a successful electric light through his discovery that carbon used bamboo made a practical filament

Two small but vitally important changes are responsible for the efficiency and success of today's electric light. First, in 1912, came the Austrian chemists Alexander Just and Franz Hanaman and sustituted tungsten for Ecisons carbon plament. This almost doubled the lamp's big and efficiency. Then, in 1916, Dr. Irving Langmuir a scientist of the General Electric Company, did away with Edison's vacuum by filling the bulb with nitrogen gas. This, among other things

Or fewing Langmu r did away with Educate vacuum in electric ghis and fit of the tube with suitages, ruiting current consumption

again cut current consumption practically in two

Fortunes are not made exclusively through such great inventions as the telephone and the electric light. Solving the simplest little problem may make a mannich, provided the solution meets a universal need.

As an example consuler the lowly garter. Nowadays, a rubber or rubber-covered button is a feature of almost all hose supporters. Millions upon millions of people everywhere have rewarded Robert Gorton, of Plainfield, N. J., with good hard cash for thinking of substituting this rubber button for the wood or cloth-covered button previously used in garters. The old wooden buttons would let the sock or stocking slip, and tended to tear it besides. The rubber button takes a firm grip, does not cause the stocking to

skp or tear, and, because of its resiliency. will hold hose of different thickness.

An even smaller change, somewhat similar in result, is said to have made a fortune for the man who concerved it. He is Clarence C. Collette, of Amsterdam, New York, the holder of a profitable patent on an improved paper clip. The difference between the new clip and the old one is simply that the Collecte clip is provided with tiny nicks, scratches in the metal, that give it a rough surface and prevent papers from slipping out of the fastener

Another article with which everybody is familiar and which owes its existence to a fairly obvious change in an older invention is he kiedy-kar. This tay vehicle of course is nothing by a moid fied tricycle. What Clarence W White, its inventor, did was to make it so low to the ground and six seet so long and so broad that even very small children could ride it in comfort and safety. The curious part of this invention is that its great success is due to the very fact that it is hot an improvement on an older device but a more primitive adaptation, since it is not propelled by pedals but by the rider kicking himself along the ground, and is made of wood instead of metal-

"HE toy's neight, by the way explains its primitive character. While a manafacturer of algreoscopes in Vermont at the time made his first kiddy war for his small adopted son simply to prevent the child from riding on and breaking toy fire engines and other little wagons that had been given to him as Christmas presents. Other children liked the tuy so much that White applied for a patent in 1015. In the first nine years, more than 3,250,000 cars were sold.

Impaters were not slow in trying to cay in on White's profits and sing an toy's of virgous kinds flooded the market When sued for infringement by White, one of these manufacturers made the defense that the hiddy-kar was not an invention at all, but an obvious revamp ing of an old mechanism and, therefore,



nd two bun ited years aga tatal di nor ave before would have liked to jaish

astride a little tricycle as much as they do today. The means have always been at hand, but White's insight and inagination which others lacked enabled tum to use these means. The loddy-kar, the court held, is an invention just because it is so simple that it had not occurred to anyone before. Invention must not he gaged by the necessary physical changes, the judge declared, so long as some are made, but by the directing intelbeence which alone can conceive them

This decision clearly reflects the attitude of the Patent Office and the courts toward inventions growing out of changes lime and again, in infringement proceedings and other patent fights, the courts have ruled that the question is not whether the change is big or small, the achievement difficult or easy but whether it has given the world something of real

Not long ago, the Court of Appeals of the District of Columbia upheld the patent of a man whose sole invention consisted in boring a hole in a net! The mechanism in question involved a heavy drill arm to which a nut was attached. The arm was moved up and down by a large acrew taking hold on the nut so that the acrew's

rotorion caused nut, and drill arm, to travel along the screw

The purpose of the hole was to permit inspection of the wear on the threads of the nut, which was carrying a heavy load. Without the hole, the device had to be dismantled for inspection. If this was neglected, the threads might wear flown to a point where the big drill arm would fall.

All that the court took into considera-"This inventor," said the decision, tion,

has done more than merely drill a hole in a nut. He conceived the idea of drilling such a hole as to permit inspection of the nutand thu, in our view, involved more than mechanical skil."

Practically the same view was taken by another court in decidang the light of two plane companies over the little pointer, or controller, that enables any layman to reproduce a master planist's interpretation of a piece of music on a player piano. When the pointer is made to follow certalk lines on the record, or mune roll, the mechanical piano plays the composition in the manner of Paderewski, or any other great artist who happened to make the record

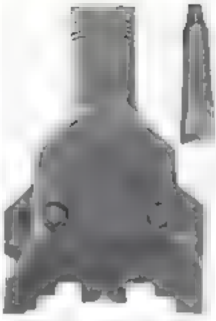
This remarkable device is the sevention of Francis Lincoin Young, an American living in London. The suing company attacked his patent on the ground that the pointer was not Young's invention. Right, the court agreed. standing alone, the little controller did (Continued on page 122



The United States Patent Office has granted a large number of patents to inventors whose thanges, made on the original machine, were so triding as times as so be practically invisible.

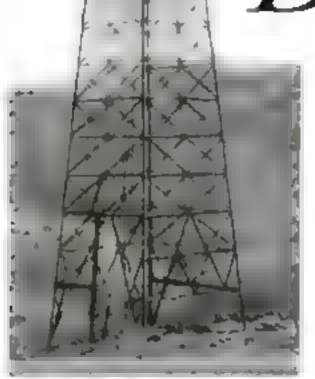
The driller right, has only his gages to tell him the revolutions of his drill, the weight on the book, and presaure of the circulating mad





Here are two of the bits used by dr. ers One is 27 pulses surges, the piler five

Deepest Oil Well Opens New Fields TWO



Cinging to a between of steelbraces men boll together the process of one of the 200-foot decrease used in well-driving

LONELY wildcat well upon a hill overlooking the Pacific Ocean recently became the object of world-wide attention when its crew of brawny "roughnecks" polled up the bit from the bottom of the hole and can casing to a depth of 10.030 feet. A milestone had been reached, a record broken

Penetrating the earth to a depth of aimost two iniles, this tiny hole, tapering to a diameter of only five loches at the bottom, became the deepest well in the world, surpassing the previous record by 390 feet

At the same time it opened up allumng possibilities of vast new treasures of oil hidden in the deepest foids of the earth's crust, which may now be tapped by super-wells at hitherto undreamed-oil depths.

This record well is the product of an industry whose methods, evolved through scientific development into a marvelous technique, would amaze the oil man of fifteen years ago

Massive steel derricks, almost 200 feet high, now steaddle the drilling platform shouldering strings of drill pape and casing weighing more than 100 tons.

Diesel engines and electric motors whirf rotary drills with incredable case and smoothness.

Rapidly rotating bits, faced with steel of diamond hardness, eat into solid rock

POWERFUL pumps, exerting tremendous pressures, force heavy liquid mud through four miles of pipe, circulating a fluid that beings cuttings to the top, at the same time softening and scaling the walls of the hole

Ring-shaped bits mill their way through the rock, cutting circular specimens of the strain penetrated. Steel fingers clutch the core samples, protect them from injury, bring them to the top intact for examination

Circular rubber washers, labricated by water, spin around the revolving drill price keeping the hole arrow-straight

Tons of ice forced under pressure into the hole, chill bot formations so that tement can be poured

Huge electric pumps, of enormous lifting power, force oil from the depths, bringing flow when gas pressure fails

The world's first 10 000-foot well-drilled near Seachiff, Calif, by the Chanslor-Canheld-Madway Oil Company, represents the latest step in a steady engineering progress before which successive records have fallen as the depth of commercial drilling has been extended from 2,000 feet sixteen years ago to 10,030 to 1931

In 1917 at Charleston, S. C., a 2.000-

foot well was sunk, striking a water-bearing sand yielding more than half a million gallons of very soft water per day, but no mi.

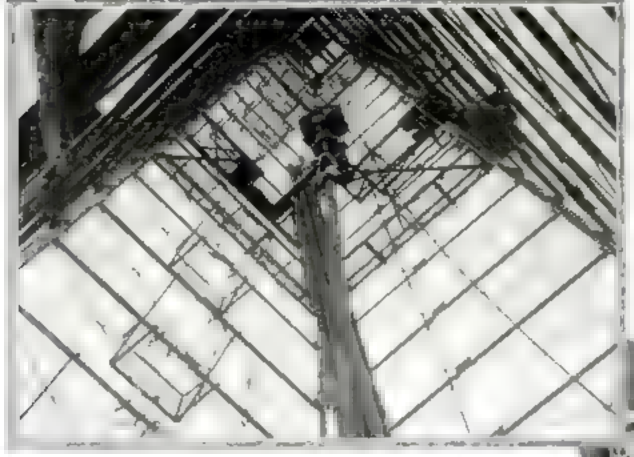
Within the next four years, all existing records were shattered by four wells located in various parts of the world. The deepest, drilled in northern West Virginia, reached a depth of more than 7,000 feet

Meanwhile miners also had been burrowing more deeply late the crust of the earth. In Michigan, the operators of the Tamarack mine sank their shaft No. 2 to the 5 200-foot level, and established what promised to be a permanent record. The increasing beat at this extreme depth, however, threatened to set a definite limit below which men were unable to work.

But oil men continued to thrust their tiny probes deeper and deeper in search of new fields of petroleum. In 1921, the Associated Oil Company's Butterworth No. 1, spouling oil from a depth of 4.682 feet, brought the famous Santa Fe Springs field into the spotnight

Four years later, General Prevoleum a Amestoy well at Rosecrans. Calif brought a thin trickie of clean oil from 6,737 feet, in 1926, a new record was set by the Chanslor-Canfield-Midway well at Bres. Calif., down 8,000 feet

AT THAT time a mounting tide of prospenty brought militions of motor cars to American bomes, creating a demand for vast quantities of gasoline. The search for new zones of production started a flarry of deep drilling that in California alone sent 149 wells down to the 8.000foot level. Eight of these reached a depth of 9.000 feet. Amazingly rich production from old wells newly deepened lent impetus to the search. Geologists suddenly realized



A modern areal deer che agen looking up through at from below. The huge traveling block of pulleys, helding the tongs that group the coming, to plainly seen in croter

MILES DOWN

hat a 10,000-foot well was not a physical impossibility, and the race was on

In the barren hals of central Califorria. Standard's Muscut No. I shot down almost to the goal, but was batted at 9.650 feet, after having swallowed twentythree bases of hay and a vast quantity of other material in a subterranean cavern that defied efforts of drillers to plug it

A wildcat well drilled in the same region by the Shell Company soon surpassed the Mascot by more than fifty feet. Then, one day in May, 1931, a crew of C. C. M. O. Company's drillers hustled the bit down through streaky shale until the magic figures. 10,000 feet, were chalked up on the log and a good thirty feet more to spare!

The goal had been reached. Geologists, triumphark, readjusted their sights and armed at a new mark. Who now, they ask will be first to reach the depth of 15,000 [cet?]

Between the present record and that new figure lies a whole mile of the hardest drilling yet experienced by modern oil men. Can that goal be reached, or are the obstacles too great?

THE answer has in the hands of the enganeer. Detricks must be designed that can hold tremendous weights while casing or drill-pipe is being run into the hole. Fifteen thousand feet of the tough wiry pipe that twists the bit weighs 200 tons, and the casing is even beavier—a mighty load for a derrick to shoulder

Engines must be built that can lift hese great weights, yet turn the drill over a wide range of speeds, with velvet smoothness and an amazing nacety of control

Pumps must be provided that can drive a stream of heavy mud down three miles into the earth and bring it to the surface again, laden with hard abrasive cuttings that wear valves and fittings like emery dust

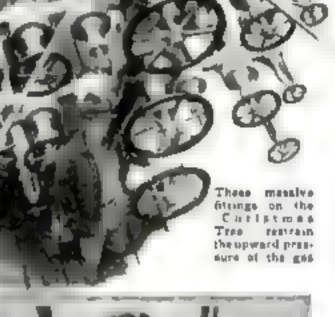
CASING must be constructed of alloy-steel, heat-treated material so tough and strong that it can support its own dead weight of perhaps a half-million pounds when suspended in the hole Joints and collars fouring sections of this pipe must bear the brun, of this tremendous strain without ripping threads assunder Cables of great tenacity must be drawn to support such loads, Cables on present wells last barely a week

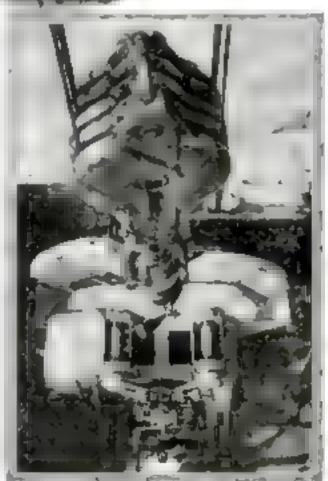
Fittings must be made that can withstand the pressure of gas pockets existing in these deep folds of the earth's crust-a force so great that brow-outs have sometimes formed huge craters deep enough to swallow derrick and all. Tons of rock exert unbelievable forces on these deep gas pockets, for in a 10,000-foot well, the mere weight of a column of water standing in the bole runs up a hydrostatic pressure of 4 330 pounds per square inch. The wear on fit ings is tremendous. One well near Oklahoma City produced the astonishing quantity of 700 barrels of sand in fifty-five minutes, while vielding 2 284 barrels of oil and 50.-000,000 cubic feet of gas daily

The extreme heat, as the depth of drilling increases, is a problem that geologists fear may prove a difficult one as the three-mile mark is approached. In the hard coal mining industry, measurements have indicated that heat increases one degree in about fifty-five feet of depth.

This Article Tells How Man Has Defeated Nature and Drilled His Way to Hoards of Hidden Wealth

By
STERLING
GLEASON





One of the electric pumps used in deep well drilling. The two weights rotate is opposite directions. Above them is the traveling block

A well at Longmont, Cabi,, showed a temperature at only 6.500 feet of 210.3 degrees—just below the boiling point, while at Lost Soldier, Wyo., temperatures in shallow wells led experts to estimate the texrific heat of \$37 degrees at 10,000 feet.

(Continued on page 135)



Beat Good Big Men WIRTY thousand fight fans, vicking Ebbeta Field. Brook-Mickey Walker, "toy buildog" of the prize ring, worried Jack Sharkey, the heavyweight "Boston sailor" Most of them were not beiting on

Mickey. The plucky one-time middle-weight champion of the world was the sentimental favorite, but fight-wise gamblers were not risking their money. The toy buildog was battling an Airedale Mickey stood only five feet seven inches and weighed but 172 pounds. Jack, contender for the beavyweight crown, with his five feet eleven and three-quarter inches and 196 pounds, had the advantage by twenty-four pounds and almost five inches. The betting odds were three to one in favor of the saitet

to the amazement of the wiseacres Micky tought his higger opponent fifteen stubborn rounds to a draw But then, the

sports sharps are always surprised under such circumstances, as when Jack Dempsey beat the towering Jess Willard and Harry Greb. light heavy weight licked Gene Tunney 2 head taster and fifteen pounds heavier

Scientists of the U S Public Health Service recently solved some of these mysteries of big and little men. By tests they found out how bodily strength is influenced by size, build, and weight.

By JAMES NEVIN MILLER

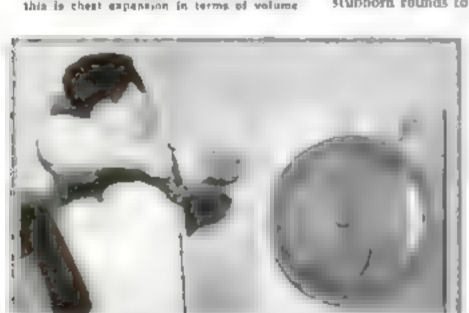
About 500 men, between twenty and thirty-four years of age, ranging from 120 to 169 pounds in weight and from five feet three inches to five feet ten inches in height, were subjected to the lests to determine their prowess in pulling, pushing and lifting, the strength of their grip, and their lung power

In the first group, the shortest and most sturdily built men were generally stronger than the tall ones. For example, those measuring from five feet three inches to five feet four inches, weighing 120 pounds, outclassed those who were from one to five inches tailer,

THE same held true of the second class, the fellows weighing from 130 to 139 pounds. In the third group, including those weighing from 140 to 149 pounds, the shortest men, five feet five inches to five feet six inches, also were the most powerful. Again, in the fifth, or beaviest cass, those weighing from 160 to 169 pounds, the stockiest fellows, from five feel seven inches to five feet eight inches. regustered greater strength than those who topped them by from one to four inches

The fellows in the fourth group, tipping the scales at from 150 to 159 pounds, proved an exception to the rule. Here the tall men, from five feet nine inches to five feet ten inches, were stronger than those whose height ranged from five feet five inches to five feet eight

The shortest men in the heaviest group had the greatest pulling power. As for pushing, the two heaviest classes were tied for honors. In these two classes, 150 to 159 pounds and 160 to 169 pounds, the men five feet nine inches to five feet ten inches made the pushing record-121 (Continued on page 126) pounds.



Visi cange ty-that is the amount of our

man can expel after filling his lungs-is

tested with the machine seen above. Ready

Politing attempts was determined with the use of this hand dynamometer upon the dia of which the effort was registered Short men of the 60-pound class had greatest outing power

2,000,000 SHOTS

Fired in Annual Battle of Experts



Uncle Sam Boosts Scientific Gun Play as Marksmen Shoot It Out at Camp Perry

By ROY ELTON

At top, on the rifle range at Comp Perry Targets are 600 yards away. In circle, police officer with sub-machine gun

WO million winged messengers of death recently whoseed across acres of sunburned grass, tore through paper covered sheets of cloth, and lost themselves in the cool waters of Lake Erie

They were the bullets fired in one of the greatest shooting events ever staged, the 1931 National Matches, held at the biggest rifle range in the country, Camp Perry, Ohio.

Nearly 4,000 men, women, boys, and girls, the pick of the country's marksmen, attended this great shuoting conlest, sponsored by the United States Government to promote skill with rifle and pistol.

Here, at least, was one place where the red-blooded citizen with a love of firearms inherited from pioneer intestors, to whom a knowledge of guns was an absolute necessity, could get all the shooting he or she wanted

During most of the year Camp Perry consists of little more than a group of white wooden buildings, a number of Ohio

National Guard tents, and a flagpole. When the middle of August rolls around, a city of tents springs up almost overnight. These tents, provided by the Army, are

used by contestants as living quarters during the matches.

Squaw Camp, one section of the tent city is assigned to women confestants, children, and married couples. The pistol, rifle, and machine gun ranges extend for two miles along the lake shore, bullets being directed towards the water of Lake Erie. There are 100 pastol targets at various ranges, nanety-two rifle targets at 200 yards, ninety-seven at 600 yards, fifty at 800 yards, and 110 at 1,000 yards.

There is a small-bore range with 120



The rifle butts and the targets at the Camp. Perry range. Note that the targets can be white patches over the holes between shots



targets, an indoor range, a nunning-deer range presided over by Colonel A. B. Critchfield, "discoverer" of Camp Perry, a special police pistol range having run ning and disappearing men targets, and an international 300-meter range. It requires the services of 3,000 soldiers to run Camp Perry during the matches. They maintain the communication system, operate targets, handle traffic, and do hundreds of other necessary things.

Civilians and the best shots from the Army, Navy, Marine Corps, National Guard, and various police departments participate in matches that are sponsored jointly by the National Rifle Association and the United States Government There are nearly 20,000 entries in all matches each year, Of course, most shooters enter

several contests.

THE first week is devoted to school activities. While boys and girls are being taught how to hold and shoot small bore rides at one end of the firing line at the other end officers from New Oxleans, Portland, Ore., Los Angeles, Washington, and elsewhere are being taught how to use and protect themselves against gas in combating criminals. In between, there is almost everything to be found in the field of shooting and a lot of activities that are not strictly matters of gun-han-

The enthusiasm of young people in the instruction groups and on the bring I not is almost unbounded. Girls in pajamas, shorts, overalls, demonstrate that the male contestants are not the only ones capable of handing firearms. It is not unusual to see a girl hardly big enough to boid a gun singing in the firing line between a grazied Army sergeant and a prominent surgeon or attorney, and not infrequently beating them both to a marked degree

Culminating the young people a activities are several matches. Two of the most hotly-contested are the Whistler Boy trophy matches, one in the afteen-eighteen-year class, and the other for entrants under afteen years. The two trophies were presented by G. A. Haghes, of Youngstown, Ohio

At the last meet, to keep the trophies in the family Robert Flughes in the fifteeneighteen year class. won with a score of 389 out of a possible 400 while his brother Roger eleven, one of the youngest cantestants, took the companion trophy with a 375 out of a possible perfect score of 400

The police school, supervised largely by

This eight-fact ride was taken to the Camp Perry meet by a Tennesses monntainer and used by bon in the metches



Arms experts in the various forms of combat and protection includes instruction in disarring partial shooting riot gun work chemical warfare sub-machine gun use ballistics firing at automobiles, and Hogan's Alley."

Ifogan's Alley was created at the request of police officials who wanted to give their men training in handling criminals who take refuge in buildings. The Ailey consists of a series of building fronts, much like the sets of a movie lot. There is a poor room a hotel, and other features of a typical slum.

Life-size figures of men suddenly appear unannounced, behind chiminess, in windows and doorways, and around the corners of buildings. It is up to the officer to grab his revolver and hit the target before it disappears a matter of three seconds or so Concouding the school period, a Hogan's Altey contest is held.

The mately National Rifle Association matches are held during the second week of the shooting. Three of these are out standing because of the trophies awarded. One, the President's Match, draws each year the largest number of contestants because it is the richest in rewards. Besides a service rifle presented by the Ordnance Department, and numerous cash prizes and medals, a letter from the President of the United States to the winner is included in the list of awards.

One of the oldest of all American tro-

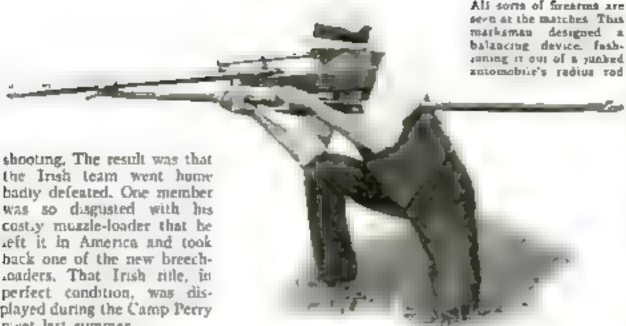
phies, the Wimbledon Cup, is the prize awarded the referrant who makes the besiscore in firing twenty shots at 1,000 yards with a ,30 caliber service rife. The cup presented in 1875 by Queen Victoria of England for competition by American riflemen, has just some of its interest since the dawn of prohibition. Inside the cup is a vertical line of adver pegs. In other days, when the trophy could be fided with champagne, a marksman who lowered the contents one peg had qualled an even pint.

THE Leech Cup, awarded in a match fired with a 30 caliber service rife at 800 900, and 1 000 yards is much like the Wimbledon Cup in appearance, except that it is minus the wine pegs. It was presented in 1874 by Captain Arthur Blennerhassett Leech, an Irish officer and an ardent rifleman.

In fact, Captain Leech, later Sir Arthur Leech, may be considered the real father of the American National Rifle matches his team of Irish shooters, using carefully made muzzle-loading rifles, had defeated every other team in Great Britain and Europe, and turned to America for new fields to conquer

As a result of a request made by Captain Leech to the New York Times, an American-Irish match was arranged. The American team employed breech-loading rifles, then something new in contest





left it in America and took back one of the new breechloaders. That Irish ritle, in played during the Camp Perry ruget last summer.

The final week of the Camp Perry period is devoted to the

real National Matches, those held as a result of an act passed by Congress in 1902. There are four main events, covering group and individual firing with rifle and pustal. These draw the greatest number of contestants of any in the entire meet.

Guns are literally everywhere in Camp Perry during the matches. The Government issues 2,000 .30 caliber aervice niles. twenty service rilles with a ,22 caliber bore and 400 automatic per ols 45 caliber to entranas, and prevines als ammunition

But the service rifles, rauber 30, are vastly different in some respects from those used by the typical doughboy, marine, or gob. They are a special lot, made with the utmost care. Working parts are hand finished, and the barrel is carefully gaged throughout every inch of the bore before the rifle is accepted.

In the 1931 match, special National Match ammunition used in former years was not specified. Instead, contestants were issued partridges having a 172-grain hoat-tail bullet with a jacket of copper alloy that does not foul the inside of the rifle barrel. The muzzle velocity of the bullet is 2,700 feet per second

THESE special rifles and ammunition represent the last word in high power rafle accuracy. Under ideal conditions they wil shoot straight enough to hit a figure the ease of a man virtually every time at a distance of 1,000 yards. In spite of this superb accuracy, however, long range rife shooting is a supreme test of knowledge and expended as well as a more test of

rifle pointing accuracy,

The winners of all long range matches heid on days when there is any wind blowing, and that means nearly every day at Camp Perry, are the fellows who can most accurately gage the effect of the wind on the bullet. This effect is so great at one thousand yards that a stiff cross wind may carry the built, so far to one side that it may bit the next target in the row, and the targets, at this range, are tenfeet wide

The beginner, no matter how accurately he can sight or how steadily he can hold. is lost in these long range matches until he has acquired the cunning of an Indian in reading the velocity and direction of the wind from the waving of the grass, the Eritting of smoke, and the appearance of the beat waves.

The automatic pistols issued are like

those carried by service men. They employ A5 caliber automatic pistol cartridges having a full metal-jacketed bullet weighing 750 grains, and leaving the muzzle at a speed of \$10 feet per second. In the police pistol matches, revolvers and pistols of .38 caliber or larger are used.

Pistol activities at the 1931 meet brought to Camp Perry a New Jersey postmoster, G. L. Quigley of Somerville He is not a crack pastol short in fact, be did not know very much



be had beard that robbers sometimes at-

tempt to steal valuable mail, and he

determined to be ready for them. So he

went to Camp Perry to attend the pistor

school and learn how to defend Uncle

anywhere from \$50 to \$200, are more

carefully made than the larger service

guns. Specially made barrels, improved

stocks, intricate sights, and a number of

other features distinguish these rifles, and incidentally run the price up. About 300

small-bore rifles were registered in the

telescopes mounted in place of the usual metal sights are seen. Telescopic sights

are coming into greater use for almost

every kind of shooting. The objection of

some that such a sight decreases the speed

with which a ritle can be brought into

action was met at Camp Perry with a

demonstration of telescopic shooting. The

markaman lossed targe s in o the air and then raused his telescope-equipped rifle and

"winged" them (Continued on page 130)

In the "any-sight" matches, rifles with

It is in the .22 caliber group that the preatest variety in firearms is found. In most cases the small-bore rifles, costing

bam's mads.

1931 meet.



A Cump Perry instructor initiates a group of girls into the mysteries of properly handling a rifle

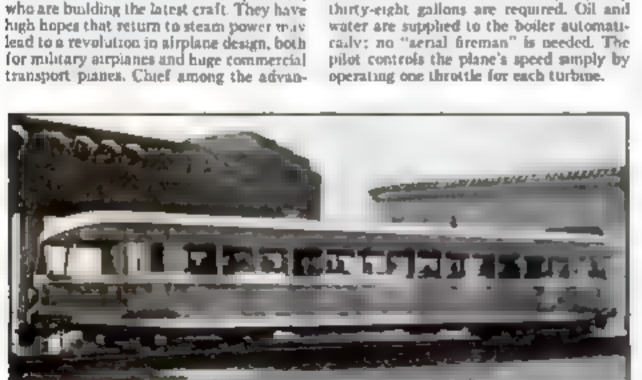
STEAM TURBINE TO RUN NEW AIRPLANE



BEHIND the closed doors of a one-story brick building at Cleveland, Onto, plans have just been completed for an amazing 2,500-horsepower surplane to be driven by steam. At this writing its construction was about to begin. No fanciful project is this, for it is sponsored by one of the country's leading makers of aircraft. Navy officials interested in the plane's military possibilities will take charge of the first tests when it is completed soon. This marks the first scrious attempt to apply steam power to a plane tince Samuel Pierpont Langley's ibfated "nerouroms" dove into the Potomac River in 1903. When the unreaduaty of steam power plants doomed early airplanes. to failure, inventors turned to internal combustion engines to drive their flying mathmes. Modern lightweight alloys, unknown th Langley's time, have made possible a radical new type of steam turbine not too heavy for a plane, according to engineers of the Great Lakes Aircraft Corporation,

lages of a 2,500 horsepower steam-driven plane would be the enormous load of passengers or freight that it could carry Absence of noise, vibration, and tire hazard are others. Steam heat from the turbines may be used to make the passenger cabin comfortable in winter Far from a dreamer is the designer of the aerial locomotive -Capt. Holden C. Richardson, U.S.N., retired. He has served as thief engineer of the Naval Aircraft Factory and as head of the Design Branch of the Naval

Bureau of Aeronautics. He designed the Navy's famous NC scaplanes that crossed the Atlantic in 1919, piloting one of them on the flight himself. As technical adviser to the Cleveland concern, he convinced its officials that a practical steam airplane rould now be built. To POPULAR SCIENCE MONTHLY he has revealed some of the striking details of the craft now projected Outwardly the steam airplane reveals little of its prusual construction. Its lines are patterned for the most part after presentday planes. But within the fuselage is a boiler where the steam is generated. The fuel will not be shovelfuls of coal such as popular imagination might connect with a steam power plant, but oil of a cheap and economical grade. Steam from the boiler will run two high-speed turbines on the wings, one behind each propeller, and will then pass through condensers between the turbines and the fusciage. Since the recovered water is used over again, only thirty-eight gallons are required. Oil and water are supplied to the boiler automaticarly: no "aerial fireman" is needed. The pilot controls the plane's speed simply by operating one throttle for each turbine.



"I featest electric car streamlined to reduce wind resistance to the minimum, which will soon be put in operation on a short road leading out of Philadelphia



DISTANT MINE FIRED BY GERMAN "DEATH RAY"

Favorers among the projects of wardevice inventors is a "death ray" that will
kill enemies at a distance. Fortunately perhaps, the few who have claimed any progreas toward such a ray have tested it harmlessly by stopping automobile motors or
setting off explosive charges at a safe distance. Latest of these is Kurt Schimkus a
chemist of Berlin, Germany. With the apparatus pictured above be succeeded recently in exploding a mine two hundred
yards away at Lake Constance, Germany.

HEART SHAPED CARDS

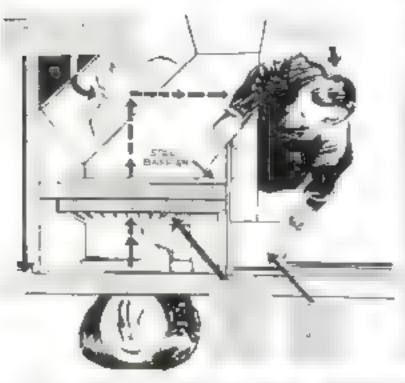
Easter to shuffie and deal, according to the
maker, are these
heart abaped
playing cards
Another advantage over the regulation style is
that a greater
number of them
may be held in
the hand at once
Numbers appear
on the two lobes.



FASTEST ELECTRIC CAR ON PHILADELPHIA ROAD

What is declared to be the fastest electric car in the world has been designed for a thirteen-and-one-half mile suburban railroad between Philaderphia and Norristown, Pa. It is expected to develop a top speed of between eighty and one hundred miles an hour. Ten of the streamhned aluminum cats will soon be placed in passenger service. The fishbke shape, which reduces wind teststance at more than mile-a-minute speeds, was given hundreds of wind tunnel tests in the University of Michigan's aeronautical testing laboratory before the final design for actual service was chosen. Each car carries fifty-two passengers.

Mirror Hides Bank Teller to Thwart the Holdup Man





AN aptical illusion would put an end to bank holdups, in a remarkable teller's cage devised by a Long Beach. Calif. inventor When a bandat, posing as a customer approaches the teller's window be thinks that he sees the teller behind it. Actually, however, he is looking in a slanting mirror, and

the teller is standing our of the way at the side. He transacts all business through a stiding drawer. Should the business through a stiding drawer Should the business threaten the image with a gun, the teller in the flesh, merely steps into a gun timret beside the window and covers the intruder until pooce seize him. Even if the robber should

fire the worst damage that his builet could do would be to shatter the mirror. Wide bars and a steel wall protect the teller from anyone who might know the trick. The inventor, David G. Earl, has constructed a full atted working modes of his teller's cage to demonstrate its possibilities.



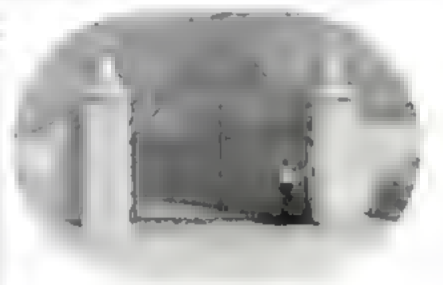
PENCIL IS REAL GUN

This pocket pencil may be converted in a flash into a deadly weapon. Its barrel shoots real budets. A knob on the side serves as a trigger, and cartridges are inserted by opening the center part of the pencil, Designed by a German manufacturer it is so constructed that it cannot be freed accidentally

RADIO CONTROLLED GATE GUARDS HOME

A WEALTHY oil man bas just installed a pair of radiocontrolled gales to bar intruders from his estate near Brea. Calif. A visitor announces himself by means of a telephone on the gatepost An occupant of the house presses a button, and the massive gate unlocks itself and swings open under the impulse of a hidden motor Cars used by members of the family are equipped with radio transmitters that wilopen the gate. Thus they may drive in without stopping merely touching a dashboard

button to start the gate motor. The pair of gates are said to cost \$10,000 to instart.



NIGHT PLANES NOW FLY ACROSS THE CONTINENT

Tat-morough planes now fly at night to carry passengers and mail between New York and Chicago. The new service puts the entire transcontinental route between New York and San Francisco on a twenty-four hour a day operating basis made possible by the installation of handreds of flashing beacons along the way

HORSEMANSHIP TAUGHT WITHOUT USING HORSE

Woutp-up horsemen and drivers learn the tricks of handling the reins upon wooden duminies, at a unique school of horsemanship just opened at Ruhleben. Germany It provides classes both for equestrians who ride for sport and for teamsters and tradesmen who drive grocery and milk wagons. The pupils hold "reins" that consist of weighted topes passing over pulley blocks, while a teacher criticizes them. Instruction is also given in correct posture while seated on a horse. Both men and women attend the school.



Weighted rains on pulley blocks are used in this German created achoal for would-be however. Correct posture and grap are thus taught without the use of real bottes.

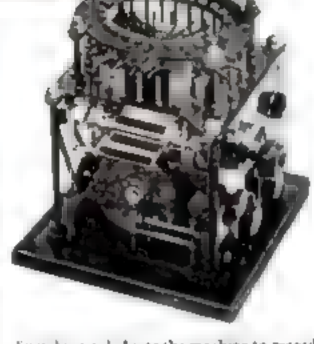
DECEMBER, 1931

Machine Writes Music as Composer Plays It



Gates B. Underwood with music whiting thack he he invented Be law view of mochine with paper collenplaceready so record notes.

A BOON to amateur and professional composers is a robot music writer invented by h young San Francisco mechanic, Merely play a tune through upon the piano and paper lape unroils from this remarkable machine with both melody and harmony printed upon it in standard musical notation. The tape is gummed on its reverse side, and may be cut to any desired lengthand pasted on paper of suitable size for use Hours of tedious copying with pen and ink are thus el minated. The automatic music writer is the first of its kind that may be attached to an ord nary piano. The nearest I gly socket supplies current to run it and installation takes but half an hour. A bank of electric switches placed over the action of the piano operates the printing type on the machine through electromagnets. As each note in struck, a musical character is electrically registered on the moving tape, in the proper line of the musical staft. The machine never makes a mistake, and can keen up with the most raind marist. Automatic devices faithfully record the rhythm of a passage and the length of each note.



Switching a dial sets the machine to record a time in any desired key, since it transposes automatically. The inventor, Gates E. Underwood took three years to perfect the music writer building the original model by hand in his own kirchen. He says that the machine is noiseless and can be operated by anyone with a few minutes instruction.



LITTLE BOY JUMPS 40 FEET WITH BALLOON

Long popular in Europe, the thrilling sport of balloon Jumping has recently go ned followers in this country, and probably the youngest of them is four year-old if it Crawford of Cleveland Ohio is ting in a harness below a diminutive balloon, with its buoyancy regulated until it is just one pound less than his own weight, he can make leaps forty and fifty feet high. A tether is attached to his jumping balloon for safety. Older balloon jumpers, using unterhered balloons, are able to leap produces distances across country and jump over houses and trees much as if they were wearing seven-league boots.

NEW MACHINE FOR HOME TURNS WHEAT TO BREAD

Soon the housewife may ask her grocer for a bushel of wheat instead of a loaf of

bread, since an Italian inventor has perfected a grachine that turns grain directly into brend in the home. It is operated by gas, electricity, or water power When a supply of grain is poured in, the device grinds it to flour, rejects any busks, mixes the flour with other ingredients for bread, allows the dough to rise, and finally bakes it in an automatic oven. The machine would be made in various. sizes for household or hotel use. According to the inventor this direct method would eliminate wasteful steps in presentday production, such as shipping the grain to a mill to be ground and thence to bakeries and retail stores, the cost of which is borne by the ultimate bread consumer

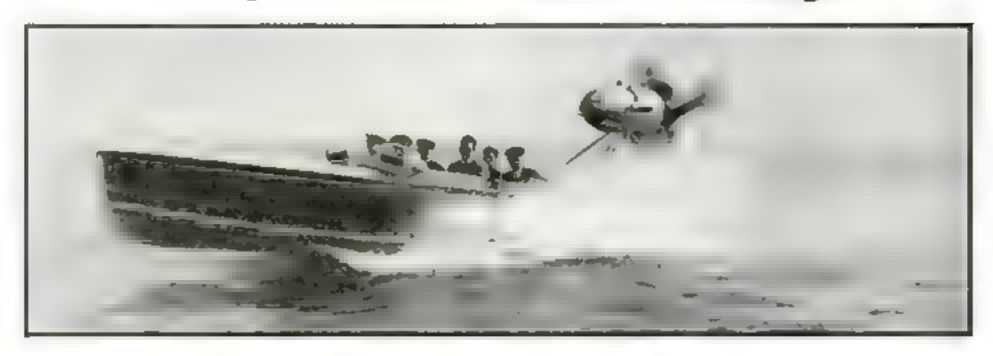
TINY MINE MODEL PREDICTS DISASTER

Trny models of abandoned manes only 1/3 000th actual size warn miners of the deadly peril of a cave-in when the models are whisled in a remarkable machine just invented by Prof. Philip B. Bucky, of Columbia University Engineers had his device as a brithant stroke of inventive genius. since at permit a tests never possible before If therto many lives have been lost in caveins when the supporting pulses of a used-up mine have been withdrawn, for mathematical calculation of the possibility of a collapse is involved and maccurate. A model of a mine placed in Professor Bucky a machine is subjected by centrifugal force to the same strains as occur in practice. Through a window, an observer can actually watch the mode, break up and measure the forces with such accuracy as to warn the owners of the mine if it is dangerous. Other invaluable tests may be made with the spinning tester. upon airplane frames, to guard against their collapse in flight, and upon steel plates for ships and girders for bridges.

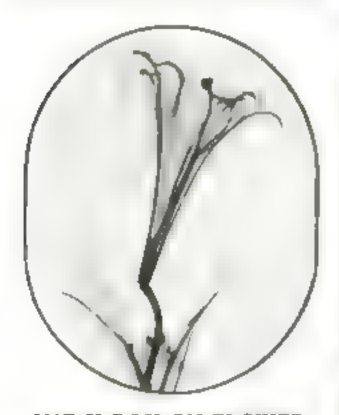


Philip B. Buchy, of Columbia University, demonstrates his new invention which predicts the possibility of a mine disaster

Air Propelled Motorboat Carries Eleven Passengers



Am-properties motorboats carrying up to eleven passengers have made their appearance in England, where they are known as 'hydroghders,' Absence of the conventional propeller makes it possible for the boats to pavigate extremely shallow waters. The four-bladed air propellers are driven by 140-horsepower rotary engines similar to those of airplanes and drive the craft at forty-five-mile-an-hour speed. The air-cooled engine is installed in a streamlined mounting at the after end of the hull.



USE X-RAY ON FLOWER

X-rave of blooming flowers provide unusual and artistic camera studies for a Des Moines. Iowa, woman who has developed the technique. Only a minute dosage of the rays is required to penetrate the frague petals. The result is a picture of striking descacy and beauty. One of her compositions, reproduced above, shows an Easter bly in bloom

NEW FIRE EXTINGUISHER COVERS WIDE AREA

Nt MEROUS small nozzles in a building's fire extinguishing sprinkier system are not needed in a new design recently demonstrated before the fire officials of Philadelphia. It consists of one large overhead sprinkier that is revolved by the force of the water and throws streams that will cover many handred square feet. There are various forms of nozzles that can be connected with the main system. These are rapable of throwing the water in a revolving spray or in a steady stream. It is designed for use in big office buildings and factories

COPIES LETTER WITHOUT CARBON PAPER

JUST placed upon the market, an ingenious new device permits a typust to make inked copies of a letter without the use of carbon paper. It consists of a metal frame with notched ends, holding a replaceable ribbon. Two sheets of paper are inserted in the typewriter and the frame is then dropped upon the platen with the ribbon between them, as shown in the photograph. The typewriter's paper guide, lowered upon the notches, keeps the duplicator from turning. In this way duplicates are obtained without the muss and smudge of earbon sheers. Either black or two-color ribbons may be used in the duplicator, giving a copy always identical with the original. Replacement ribbons have metal tips for clean handling. An attachment enables more than one copy to be made at one time.





How WIRELESS Grew



to World Circling Radio

Will Tell, in Instruments
This Miracle of the Age

Fig. 2 3 Production of the control o



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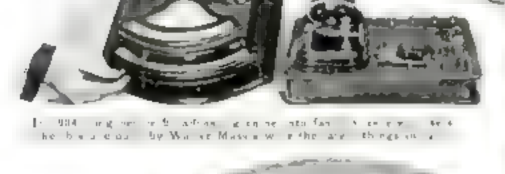
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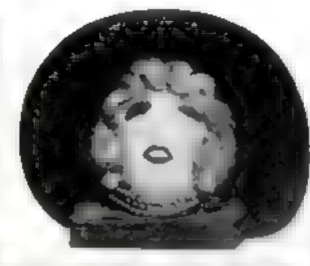


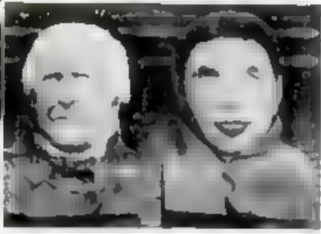
The lane Mis. Charles E. Angar and have obtoing rach invide as sales so the horosole Sise rates so and sun borosole Sise rates So an Asia es a Gardian Sise a west wat are a news

A te KINKAn Esa h anatgh who have a few est a few eur gen torn a few a f

EGG SHELL CARTOON IS NEW FAD







In a Mac Murcay An ve e Thomas A Lune a u. rgitt. Mint Schingling, pogifict

How would you like an egg-a-toon of yourself? It a a new form of cartoon the main ingrement of which is the shell of an egg Graham Dale New York Gry are 1st, created the fad. He takes an egg blows out the insides draws a face on the shell pair in on flesh color adds hair and

realistic dabs like wrinkles and eyeglasses, mounts the shell on a base—and there you are natural as life Leg-a loons are now being used as favors. Dase says that men and women in all parts of the country have sent him their photos requesting exg-ations of themselves.



ELECTRIC RAIN GUN SPRAYS FRUIT TREES

No Longea need trees in an orchard parch during a drought. A Berlin inventor recently turned out an electrical "raingun" that is said to water trees as naturally and effectively as a natural shower. It is powered by a motor-driven pump. So constructed is the nozzle that, the water, thrown a long way, falls upon the trees in a gentle spray with just sufficient force to wash the leaves as real tom would do, and without striking hard enough to in jury the fruit or sweep it from the branches. The apparatus is mounted on wheels for pur about y

TEN-MILE FLYER PLANS TWENTY-MILE ASCENT

A BALLOUN voyage to a height of 100-000 feet, or nearly twenty males above the earth is the carring venture now planned by Charles Kipfer. He and Prof. Auguste Escard Swais physicist, as ied a most ten miles up in a scaled metal had being from a badoon, a new months ago (P > M Aig. 11 p. 2 is 1 had record has just open confirmed by internal one) authorities who an induce that the two acceptorers reached as all nuce of \$1.5 feet.





Dr. Edath Klemperer and Dr. Robert Egner, Vicena, who made glass model of brein

WHEN these old type airplane wheels were discarded, British youngsters seized them and pursuaded father to clamp them together on an improvised axle. A plank slid between the two wheels provided them with a homemade seesaw

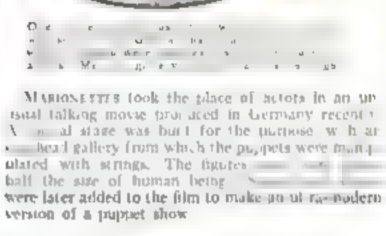
USE GLASS IN MODEL OF BRAIN

Students the brash structure without performing an autopsy is made easy for medical students by an electric-lighted model in which intricate details of the brain can be seen. Two Vienna scientists, Dr. Edith Klemperer and Dr Robert Einer, have just completed it after years of research. It is made entirely of glass, hundreds of tubes being manipulated into the form of the brain parts, stained in conformity with the colors used in medical books. By using glass it was possible to build a practically transparent model facilitating the study of the inside of the brain.

DUMMIES REPLACE ACTORS IN GERMAN TALKING PICTURE



Making a talkin with markonettes so actors. Note men working atrings



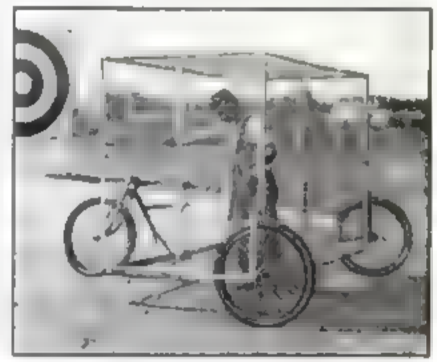


SPONGE RUBBER USED TO KEEP ROAD SMOOTH

More comfort for the motorist may result from a new sponge rubber expansion joint for pavements, invented by an Akron, Ohio, engineer. At present asphalt or tar falers are used in concrete pave ment foints to allow for expansion and contraction of the pavement caused by temperature changes. In but weather, this filter may be forced out, causing bumps. resulting in cracked or broken pavement. Thompson's invention consists of a strip of sponge rubber placed in the joint and held in place by cement. When the concrete contencts the rubber expands, and when the foint becomes smaller, the rubber is compressed without buleing up to form a ridge. The new joints have been successfully tested on a road near Akron.

CAGE ON BICYCLE GUARDS CADDIE

HAND-DRIVEN golf balls though they make frequent dents in the wooden target, have no terror for the boys who pick them up on this driving range. They work within a "cage bicycle," consisting of a light mesh-covered frame with three motorcycle wheels The front wheel's steering bar extends inside the frame, so that it may be manipulated without expossag the body. The front of the shield is open. Two or three boys usually work inside, picking up balls in long-handled wire dippers. The care is shown in use in the photo at right



BUILD MODEL FOR FASTEST AUTO



America I. It will have two engines and A four-wheel drive, Success would regain from England the mark of 247 miles an hour, set by Sir Maccoim Campbell last spring

Microscope

Solve Murder Mysteries with

spilling from the auto battery. Leading the way to the garage, he pointed out a pile of rags where he had thrown them The detective runnmaged in the pile, found the right glove, carried it to the light His eyes narrowed. The entire up of the first finger was eaten away with acid!

Apparently balked by this clever ruse he raced to his laboratory with the glove

of V anna one of

the expert micro-

scope crime detec-

and the hammer. There with a powerful compound nucroscope, he set to work. In three minutes, he had discovered an extraordinary thing, and in less than an hour he held in his hands two drspping films, photonicrographs which solved the

him with a single blow. By using acid to cut away the one stain on the finger of the glove, he thought he had destroyed all visible evidence of his guilt. He had But invisible evidence, revealed by the magic of the microscope, tripped him up and brought a quick ensciusion to his "perfect crime "

THE details of this remarkable case were told me by a track homicide sleuth at the Scien inc Crime Detection Laboratory, in Chicago. In talking to detectives using science to trap criminals in more than a dozen American cities, I heard of scores of similar drama-packed instances in which microscopes solved halling mysteries through clues too small

I was told of dangerous kulers caught through telltale specks of dust and metal, of master forgers exposed by microscopic canyons in the dried ink of ancient writ-

> ing, of clever cracksmen run to earth by scratches on metal one ten thousandth of



ing the big elms in front of the country house in the New Jersey hills on the night David Winter was murdered. That lact, by a curious chain of circumstances, led to the single, astonishing, microscopic discovery that sent his slayer to the electric chair

In the house at the time of the crime were a twenty-year-old nephew, the housekeeper, and a chauffeur who had been in the employ of the wealthy widower for many years. All declared they had retired early, leaving the old man going over his accounts by the fire. They had heard no unusual sounds during the night. Yet the next morning the housekeeper found the body of her employer slumped in his cretonne-covered armchair, his skull crushed by a blow from a bloodstained hammer that had been dropped beside

Taking charge of the case, a scientific detective examined the hammer handle At a point where the first finger of a gripping right hand would come, he discovered a smear of dried blood. He studied it through a magnifying glass. There were no fingerprints. The murderer had worn gloves.

He demanded to see all gloves in the house. The chauffeur explained that his had been runed the day before by acid

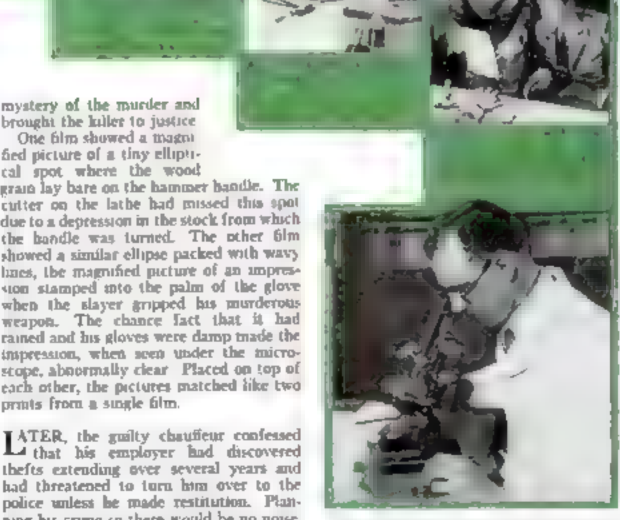
mystery of the murder and brought the killer to justice

prints from a single film.

One film showed a magni

fied picture of a tiny elliptical spot where the wood grain lay bare on the hammer handle. The cutter on the lathe had missed this spot due to a depression in the stock from which the bandle was turned. The other 61m showed a similar ellipse packed with way) lines, the magnified picture of an impression stamped into the palm of the glove when the slayer grapped has murderous weapon. The chance fact that it had rained and his gloves were damp made the inspression, when seen under the microscope, abnormally clear Placed on top of

LATER, the guilty chauffeur confessed that his employer had discovered thefts extending over several years and had threatened to turn him over to the police unless be made restitution. Planring his crime so there would be no noise he had crept up behind his victim, while the storm bowled outside, and had killed



Dr Muchlberger of the Chicago Crime Detection Laboratory who has helped solve many crames by studying closes too small to be seen

1) etectives

Aid of Clues too Small to See

an inch wide; of desperate gummen jailed through the mute testimony of a minute raveling of thread

When the Sherlock Holmes of today wipes the lens of his microscope, he is rubbing the Aladdin's Lamp of criminotogy. In almost every realm of crime detection, it plays its part. It scrutinues dust and hair and fibers. It reveals spurious gems and counterfeit coms. It makes the scientific study of handwriting, typing. and printing possible. Fingerprinting depends upon it. And the amazing story of forensic ballistics, the study of markings left on fired bullets, could never have been written without its aid.

To help the work of the microscope sleath, new equipment is constantly being nevised. For night investigations, a Detroit concern is marketing a combined flashlight and magnifying glass and a New York manufacturer has developed a glass EDWIN W. TEALE

ringed with small electric bulbs Powerful folding microscopes are available for field work companson instruments, with double leases showing two objects overlapping for special study, are made in many sixes, and compound instruments that

give 1,200 magnifications have been designed in compact form for use in makeshift laboratories. The tools of the trade now range from pocket glasses, smaller than a quarter, to a colossal apparatus, tall as a man and weighing half a ton-

This giant of the laboratory was devised

by Luke S. May, famous in the Northwest as a scientific solver of mysterious crimes. It enlarges an object 5 000 times. When you visit May's laboratory in Seattle, Wash,, and peer through the polished glass of this immense "magnascope," you see a human hair looking like a telephone pole, a speck of dust looming up like a massive boulder, and the finest stroke of a steel pen stretching like a wide black ribbon on a white background.

It was this "magno scope" that figured prommently in a strange bit of scientific crime detection a couple of years ago. On a lonely road near Tacoma, Wash., a nane-year-old child was found brutally murdered The slaver had hidden in a blind which he constructed of beanches cut from trees with his pocketknife. Polsce rounded up suspects.

AKING their pocketknives. May carried them to his laboratory One after the other, he clamped them in an elaborate mechanical asm which sliced the blades through branches at the exact angle at which one of the limbs used in the band had been cut. The results, enlarged 5 000



as the darkness in the search for investible of sea

times by the magnascope showed that one knife left identical marts on the wood. In addition, the giant lens of the laboratory revealed that the tiny tip of a fir needle found on the clother of the owner of the knife, exactly matched the remaining part of the needle found at the scene of the murder! A quick conviction folanwed.

Even more speciacular was another fest of this famous microscope-using criminologist-his brilliant work, a few years ago, in connection with the "Mystery of the Thirteen Matches."

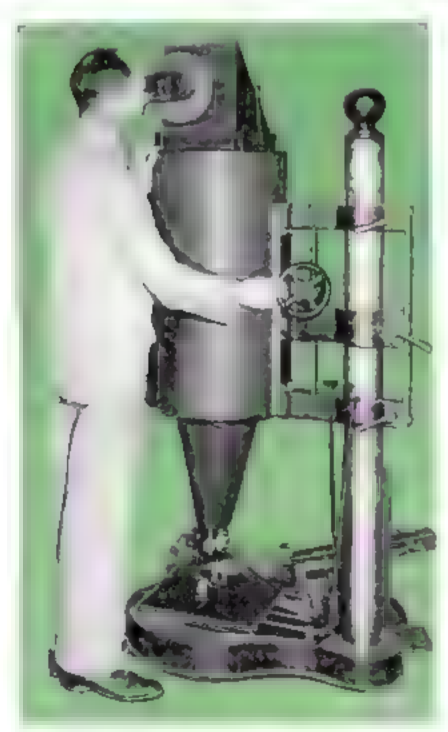
A little after one a clock in the morning, the wife of an Idaho mine official sat upm bed frozen with fear. She had been awakened by the steal by creaking of a door. It was patch dark. Her husband had been called away and she was alone in the house. She heard the intruder feel his way across an outer room and fumble in a cabinet where \$600 had been hidden for deposit the following day. Then at the top of her voice she screamed

THE fraghtened burglar, the money in one hand, boundered toward the window, mustaking it for the door. Then he struck a match, got his bearings, and rushed into the hight before neighbors could arrive. The woman had not seen his face. The county sheriff, anable to find a single clue, gave up the case as incapable of solution. Then Luke S. May was called in. His first question was "Where did he strike the match?"

"There, by the window," he was told-Everything had been left as it had been on the night of the burglary Beside the window, two chairs were titled against the wali. And on the floor beside them was not only one match, but thirteen!

On the evening before the robbery, the mine official and a friend had sat smoking by the window for hours, tossing used matches on the floor. May carefully gathered up the thirteen little sticks in his hand. Luck was with him Twelve were grooved in the shafts. The thirteenth was round and crimped at the end

"This is the one I want," he said, and turner to a powerful portable microscope Under it he studied the tay sick. A



Luke S May famous in the Northwest as a scientific to ver of myster cus crimes, der sed a magnascope that en argen an object 5,000 times, revualing tiny closes

minute stain of grease, a speck of coal dust, a gaint of metal, a filing composed of fron and brass used in brazing, a particle of some strange fiber unake any in May extensive collection, told their story. Ten clues he found on the single match (a) ing at the engine rooms of the seven mines

in the vicinity, the detective learned a cylinder head had brown out at one on the day before the robbery

"Where's the man who did the fibng on that brazing

A WORKMAN was brought in and from under his finger nails May scraped bits of coal dust and specks of iron-brass filings. He then stripped off the man's work c other and revealed a second suit, of unusual make and texture. In the pockets he found matches, round ones crimped at the ends. Bits of fiber taken from the lining of the packets proved identical with the mysterious thread particle discovered on the thirteenth match. Before they reached the sheriff a office, the

captured thief confessed his guilt. Out of the 700 men in that Idaho mining town May had picked the guilty one with a

single match as his only clue!

Because bits of dust and metal are so often vital to the solution of a baffing crime, special attention is being giver o their study in the scientific crime laboratories of Europe and America. The famous French microscopist, Dr. Severin Icard, has just announced remarkable success in identifying the work a person is engaged in by studying the dust in his

Granules of carbon, for justance, are always found in the watches of garage mechanics and coal workers, particles of metal in those of machinists, and grains of clay in those of masons. In the timepieces of barbers are tiny fragments of hair and in those of violinusts specks of

In Germany, scientific sleuths of Berlin have made similar studies, analyzing the occupational dusts found in clothing. For months, one French detective analyzed the rust particles he discovered in the eyebrows of criminals, and another studied specimens found in the wax of the ears Part of the aboratory equipment of the expert, scientific detective is a collection of dusts for comparison purposes

FOR justice of ten hangs on the testimony of these eloquent particles. In one microscope room where I spent hours watching these scientific crystal gazers at work, I saw layers of dust on a criminal s shoe analyzed to trace his movements Particles of clay, specks of oily dust, shreds of decayed leaves, tmy bits of gravel with a datom adhering to them, chaff and hayseed, gave a record that enabled the trained expert to reconstruct the path the wearer had taken. He was sure he had walked on an oiled road, crossed a clay field, entered a wood, passed up the bank of a stream, and stopped at a barn. Such information in a score of cases has proved instrumental in breaking down alibis and



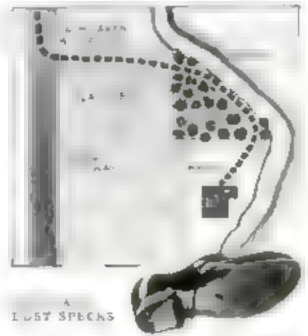
Detact ve Leddy of the New York Parce. on of his green in a study of the articles. found in combinated finy-les Gray murder

placing a suspect at the scene of a

Another dramatic phase of this battle against the criminal, in which gleaming lenses play a leading role, is the study of stratches and knife marks

Not long ago, a scientific detective in the West traced a threatening letter to the sender by means of microscopic knife marks left on a lead pencil shaving! The bit of wood accidentally found its way into the envelope in which the letter was mailed. Photomiceographs of the infinitesimal grooves and ridges on the shaving corresponded in every detail with similar markings made by a jockknife taken from the pocket of a suspect.

N RECORDING the markings left by larger knives, hatchets, and axes, the cutting tools are sliced through a biock of beeswax, the cross sections of the



An analysis of the sol found clinging to the shoe of a saspect made it possible to trace in detail the exact path he had fo lowed to guing for same distance across the fields

back recording a perfect picture of the ng ridges and grooves,

cratches made by woodworking not the only ones to give the I slewh illuminating clues. Those il are important, too. One day was discussing this phase of the

work with Colonel Calvin Goddard, head of Chicago s Scientific Crimo Detection Laboratory, he said: "You can't make the same mark with a file twice." And tha is true. Under the all-seeing eye of the microscope, the minute variations in speed angle and pressure become evident, Also, each tool, as well as each knife, leaves its sdentifying mark. Take a recent case in California

A PAIR of clever lock breakers, preying upon telephone pay stations, had reaped a rich haul in towns along the coast. For six weeks they carried on their raids, opening the coin boxes with she a punches and screw dravers and escaping before the thefts were noticed. Fi-

nally, police nabbed two young men in a Seattle, Wash, hotel Hidden under the mattress in their room were punches and other tools. That was the only evidence against them, however-insufficient for a ors for

A scientific detective was asked to examine the tools. Under his highsowered microscope, scratches on the last-robbed com box and those produced by the confiscated tools jibed to the timest detail. In the space of an eighth of an inch, his lens revealed 100 major identifying marks, some only one ten thousandth of au inch wide! On the strength of this amazing, subvisible evidence, the two suspects stayed in jail.

Another dramatic phase of the work with microscopes was told to me by Dr Herman N. Bundesen, then Chicago's crime-lighting coroner. A few years ago police were on the trail of two of the most dangerous men alive, the red-handed gunmen, Scalice and Anselmi, These swaggering desperados of the underworld had killed a dozen men with their own bands.

ARRESTED in a taxi on Michigan Avenue, they grinningly submitted to search. No guns were found on them. But hidden behind the seat of the taxi, officers discovered a pair of loaded automatics. Jailed on a temporary charge of carrying concealed weapons, the gangsters maintained they had never seen the guns before Their lawyer subportated the records of the taxi company, proved eleven people had ridden in the same cab that day, declared any one of them might have secreted the weapons.

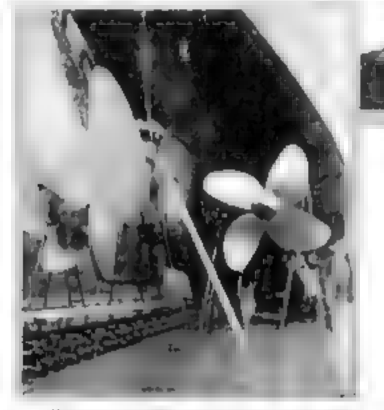
"How do you think we panned the guns on the gangsters?" Bundesen asked me "By fingerprints?" I suggested,

No. They were too blurred to be of use. But in the barrels of the automatics we discovered buts of fuzz, fragments of fiber from the limings of the pockets where they had been carried. We got the gangster's (Continued on page 142) He Doctors

• • Here Is the Story of One Man Who Has Stopped Vibration and Saved the Engines in More

Than 20,000 Big and Little Vessels

By KENNETH M. SWEZFY



Here a the driving mechanism of a big I ner appeal and quiet depend upon pixch of propellers

ORKING long hours in a building near the water front of Brooklyn, N. Y., is a specialist who has no counterpart in the rest of the country. Bert O. Godfrey is an expert diagnostician and doctor of the ills of ships' propellers

At the rate of nearly forty a day, propellent are brought to him in an ailing condition, and in almost every case, taken away cured. Propellers with battered and twisted blades, propellers with incorrect or uneven pitch, racing-boat propellers that must be adjusted with micrometer accuracy to a certain prescription, yacht propellers that must be rured of every minute unevenness that might cause met ficiency or vibration—a i these types find helr way continuously to Godfrey's shop

To the average layman, to whom alpropellers look more or less alike, it is astonishing to learn that by benching a hage broase brade an inch or two, or even a fraction of an inch, it is possible to increase a ship's speed three or four miles an bour, to eliminate vibration and engine smoking, and occasionally to eradicate a combination of troubles which, if allowed to grow, might eventually seriously damage both engine and ship. Yet, to Godfrey, such results are not only theoretically

possible but are a pair at every-

Bert O Godfrey with his pitchemete, with which he desermines the exact pitch of every part of a propeller blade so accurate adjustment to possible

In locating the faults of propellers, has chief and is an instrument of his own invention, the pitchometer." This consists of a mechanical device capable of measuring with paper-thickness accuracy the angle of tilt of any portion of a propeller blade, and an elaborate chart showing in an instant the exact pitch corresponding to the particular angle. Previous to the invention of

the pitchometer, pitch was generally measured by means of what is known as the "old Navy system." A single finger of the instrument was touched to the nurface of the propeller blade at a series of predetermined points, and the angle of the blade was calculated from the difference in the elevation of the finger at the various points. The job was indirect and laborious, and unless a tremendous number of points were touched, the calculated pitch could be far from the truth

The "patch" of a propeller is not as clusive in theory as it is in practice. It

Drawing showing clearly that the center of propel or blade moves through a shower or sig than the tip and so angle must be greater

is simply the distance, in a line partiel with the shaft, through which a point on the tip of one of the blades would move, in one revolution, assuming of course, the water in which the propeller turns to be a solid medium. Each propeller blade corresponds to a segment of a screw, which turns in a threaded nut. For each complete revolution of a blade, the propeller advances a distance depending upon the angle that the blade is tilted. The distance of advance equals the pitch.

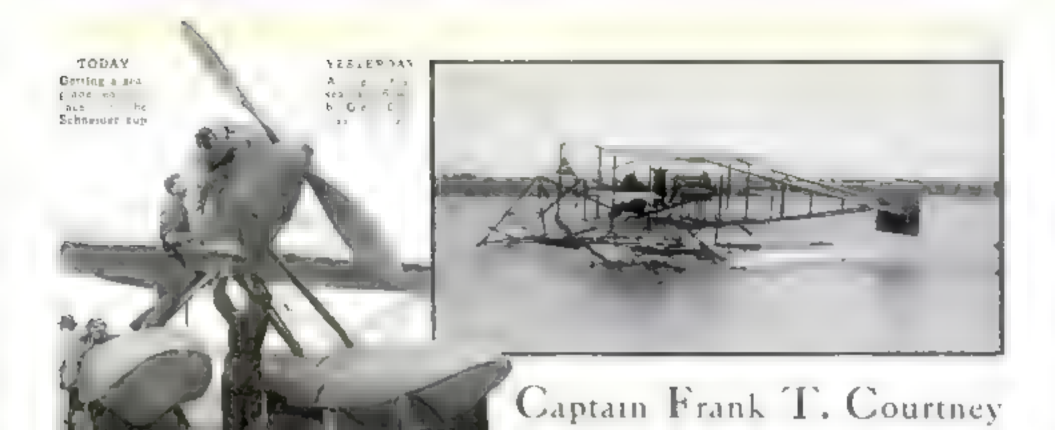
PROPELLERS

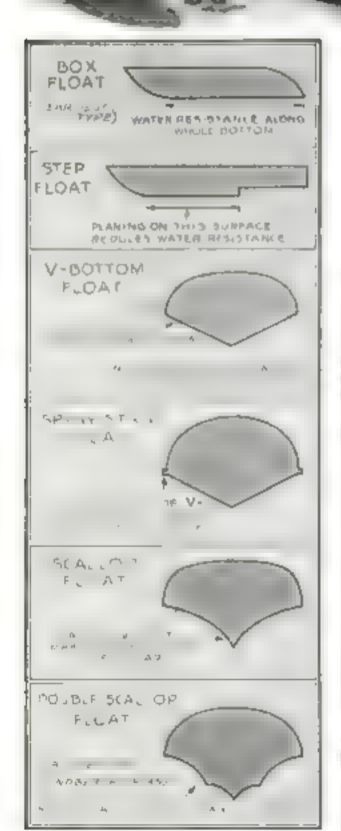
WHEN a nautical man speaks of a pitch of thirty inches, he means that the propeller's blades are set at such an angle that, were the water a solid medium the propeller would advance thirty inches for every revolution. For sixty-inch pitch the propeller would advance sixty inches and so on

Understanding how much a propeller blade acts as a segment of a screw turning in a thread, it is not hard to imagine what happens when the pitch is not unform. Under such conditions, different parts of the blade try to push at different speeds. And the propeller, instead of smoothly utilising its power in progressing through the water, expends a good part of the power uselessly charming up the water. Being unbalanced in action, its rotation becomes one of the chief sources of ship vibration.

In the last eight years Godfrey has examined and adjusted more than 20,000 propellers. From this experience he has come to the conclusion that scarcely one in twenty propellers in everyday service is true within the necessary limits of accuracy.

Even brand-new propellers are often considerably out of pitch. Not long ago Godfrey was sent a pair of propellers from a practically new Government ferryboat, which had been (Continued on page 141)





The evolution of the seaplane float is shown in this diagram, starting with the boxlike affect used by Curt as on the first water plane and counting down to the latent draign

WHY Seaplanes

FAMOUS AVIATION EXPERT TELIS...

NE of the greatest surprises I ever had came when I was going only five miles an hour in a 200-mile-an-hour racing scaplane!

I was testing a 600-horsepower Gloster-Napier near Februstowe, England, in develoing the 1924 Schneuler Cup plane. To coul the twelve-cylinder engine, experimental reshators had been fitted to the appear wing and I took the mosquite ike appare with the test their effectiveness. With the motor wide open, the "winged engine strenked across the North Sea at 200 miles an hour while I croudled over the instrument board making mental notes on the changes in oil temperature.

After eight famutes, I came down in a fast landing on the relatively smooth water at the mouth of the Stour River. The ship stopped in a cloud of spray, heading into the wind. A motorboat put out from shore to take me on. While I waited I sat jot ting on my pad the figures of pressures and temperatures I had noted in the nir. Suddenly, as the motorboat came up, I felt nivelf making far to the lef. My safety best ightened with a terk. I raised my ever and saw the left water disapprearing it he water. The plane was rooting over on its trick.

Fraging open the catch on my beld I scrambled around the belly of the fusenge ike a squarel just as he ship turned over. The heavy engine pulled down the nose titing he tax skyward I shinned up the body like a boy climbing a telephone pole and when the boat came to pick the off. I was carging to the tax surfaces trying to heave our what had happened.

Tests later showed a singular thing had occurred. The wind blowing from the frust had carried the plane back against the rapid current flowing down the river.

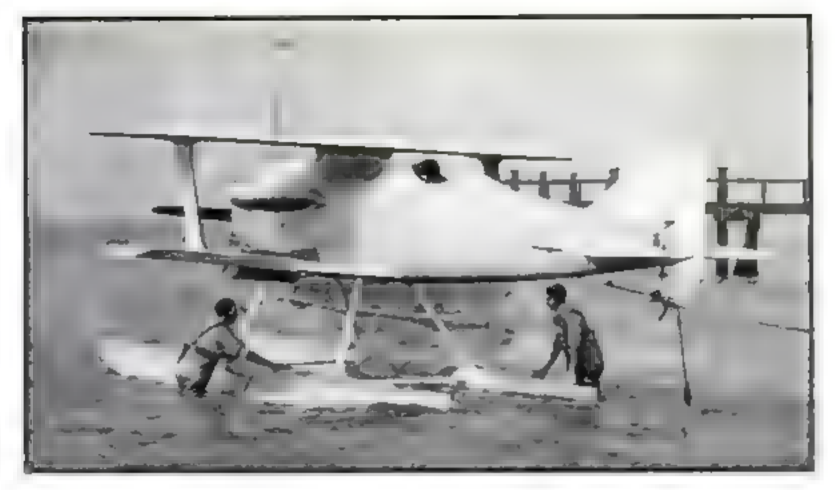
Water piled up at the rear of the floats, poured over the top of the left float, and depressed it farther and farther until the wing-clipped little plane capsused. As a result of this queer accident, the position design of the racer was altered. Narrow metal strips, tilted up at the rear of the floats, acted as atting elevators of the positions moved backward through the water

THIS racer was the fastes sendane I ever flew Probably the slowes, was the lumbering, fifty-five-mile-an-hour short tendane on which I made my first overwater hop, fifteen years ag a Since then, I have made the first test flights on nearly twenty types of att-and-water planes, from the tiny folding-wing submarine craft shown on page forty eight of the Ch ober issue of Popt LAR Sittems Monthly, to the giant "Valkyrie" flying boat, powered by three 650-horsepower entitles and tipping he scales at 30,000 pounds.

Another fact about pontoon-equipped racers, which early tests revealed, recently besped Lieut G. H. Stamforth ride his blue and saver Supermarine monophane in new world's speed record of +15 miles are hour nearly seven miles a minute

hew people knew that his built like plane is equipped with pontones set at one just distances from the center of the ship. When the hig Rollis-Royce engine kinks over the propeller at the seart of a tike-off run the doat away from which he brades are training is driven down into the water by the torque of the start of the motor. To offset this a was found necessary to set the pontoon farther out, and not on its everage.

Several readers of this magazine have asked why seaplanes have broken at the speed records of land panes. It is not because air-and-water machines are naturally



PLOATING PLANE TURNED TURTLE

Coursey seated in cocky to of this plane had an unname experience when the craft, while floating queerly, andden y dipped the left wing and turned on its back

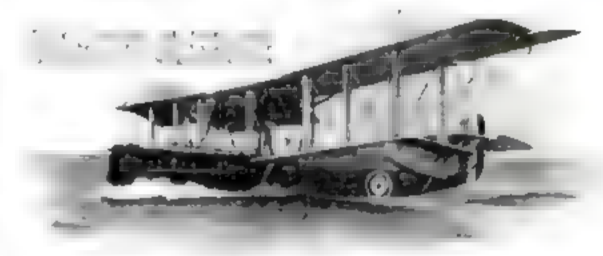
Fly with Bullet Speed

faster. Probably a land craft could be built to beat the specurest scaplane. The difficulty would be in finding a field big enough for the take-off and landing. The latest Supermarine has a stailing speed of about 105 miles an hour. A ship coming down on wheels at such a rate would roll beyond the boundaries of any present-day airport. For a scaplane, the whole surface of a but body of water is one level landing field.

For this reason, learning to fly over water is ideal for beginners. There are no trees, buildings, or other obstructions to cause a crash, and on calm days a student can take off and land anywhere. The only danger lies in floating logs and timbers. I usually run back and forth over the place where I intend to take off, while I am warming up the engine, to be sure the water is clear of such obstructions. From the air, they can be easily spotted and avoided in landing

If YOU are planning to take up water flying, the best thing you can do in preparation is to learn to sail a boat. Hours spent tacking back and forth on a lake, river, or bay will help make an expert palot of you. It will give you knowledge of the effect of winds and currents that will save time when you start your flying course.

By using the wings for sails, the pilot of a disabled flying boat can sometimes steer for a distant point of land. When one wing is dragged and the other lifted, the craft veers from the direct line in which the wind is blowing it, taking a tack toward the side of the lower wing. The most famous case of this kind occurred in 1919 when the NC-J, in a transatlantic attempt, landed with a broken engine nearly a hundred miles from the Azores



Islands. Commander Towers, in charge of the flying boat, began sailing for the islands, steering a diagonal course by means of tilted wings. Three days later, they floated safely into the barbor of l'onta Delgada

When a scaplane or flying boat—the former having pontoons, the latter a boatlike hull—is in the air, it operates exactly like a land plane, But on the water, it handles differently. For instance, in taking off in a land machine, the pilot pushes ahead the stock at the start to left the tail On a water machine, he does exactly the reverse, pulling it back to raise the forward part of the pontoons or hull out of water to lift it up on its hydroplane step as quickly as possible. The step is an upward indentation, or notch, in the bottom of the float that prevents the water from sticking to the bottom of the hull, thus reducing resistance and increasing speed

ON A big flying boat, it is sometimes hard to hold back the controls far enough to keep the tail down. During tests on one six-ton winged ship, I had a mechanic put sixteen five-gallon cans of gasoline at the rear of the hull. They made the plane tailheavy and helped in getting

off As soon as I was in the air, I would shove ahead on the control wheel, holding the tail up by main strength while the mechanic ran back and forth carrying the cans forward to balance up the ship.

IN THE early days, pilots of underpowered planes often had difficulty in getting up on the step for a take-off run. Practically all the earlier flying boats I piloted had to be "rocked up on the step" every time the water was calm. By alternately shoving shead and puling back on the controls, as we plowed along the water I would get the ship rocking back and forth until it lifted itself up and hydroplaned on the surface. At other times, we would have a motorboat charge back and forth across our path, creating swells and ripples that helped us start hydroplaning.

The most thrilling attempt I ever made to lift a flying boat on its step took place off the Azorea Islands in 1928. I was making final tests on the 1,000-horsepower Dornier machine in which I tried to cross the Atlantic from East to West. The day was perfectly calm, the sea glassy. For more than an hour I plowed back and forth, unable to get the heavy ship out of the water. (Continued on page 137)

Genius or Idiot...

How Tiny Hidden Glands in

 Invisible messengers of rage, hate, love; of size, strength, and sex enter the bloodstream all the time from strange organs that may hold the key to the secret of youth and old age or even of death



Each in the product of abnormal act on on the part of one or more of the audocrine glands, and such may have had perfectly normal patents

THE origin of the earth planet, the development of man, and the manner in which animals change so that new and distinct species arise, have been explained to Mickel Mok, staff writer, by Dr. William K. Gregory, of the American Museum of Natural History, Last month, Dr. Herbert Ruckes, of the Biological Faculty of the College of the City of New York, and secretary of the New York Academy of Sciences, disclosed the secrets of the sex mechanism that enable man to hand his character istics on to his children. But not all of our characteristics, physical and emotional, are inherited. Many of them are the products of the mysterious chemical regulators known as the glands of internal secretion Dr. Ruckes, in this talk, explains the strange workings of these glands, which are responsible for much af our appearance and behavior.

R. MOK: Dr. Ruckes, what makes the internal secretion giands important and mer esting? What are they for What do they do?

Dr Rickes Next to the nervousystem they are the biggest fac or in keeping your body machine in smooth running order. They have a profound en at on your physical health your men al balance, and your bodily development, and, as a result on your welfare and happiness. In fact, they play a powerful part in the shaping of your entire personal v. Their action interaction or lack of action are responsible for such vital matters as growth, size, youth old age and decay. It is mainly they that cause a person to be short of fall thin or 5 ou high- or low voiced, bearded or harrless. They probably are at the but tem of certain features of our disposi-

time-our emotional peculiarities Mr. Mok. They do have a lot to an swer for'

Dr. Ruckes. Indeed, they do. Perhaps most amportant of all, they control the sex of the individua-

Mr. Mor. But you told me last month that sex was determined by the parental chromosomes (P S. M., Nov. '31, p 38)



Diagram above shows the position of each of the internal secretion glands which govern life

DR. RUCKES Quite true, Whether I new individual is to be male or female depends on the chromosomes in the reproductive cells of the parents. But the giands of internal accretion, that is, one set of them, the sex glands, regulate the actual operations of the sex mechanism They produce the egg cells and the sperm cells, the amon of which is responsible for the new individual. Let me tell you a little story. In the Swiss town of Bale, a remarkable trial was belo in the year 1474. The "defendant was a rooster that had laid an egg

Ma. Mok An embarrassing situation

fut a rooster to be in

DR RUCKES Worse than that; It proved fatal. The bird was tried with all due formality, found guilty of witchcraft

Giant or Dwarf?

Your Own Body Make You What You Are











This woman looking as the picture on the eft shows, was 49 years u.d when she began to receive g and extract and X-ray. treatment. The picture on the right was taken after the had been receiving treatment for singhtly more than one year.

sentenced, and burned in the public square Now, until the beginning of this century nobody could have told you exactly what caused that rooster to behave in such a ladylike manner. Up to that time, the workings of the glands of internal secretion, also known as the ductless or the endocrine glands, were practically a closed book. The study of this subject stin is a young branch of biological science, but several of the mysteries of the endocrine system have been solved, including the cause of occasional egg-laying in male birds. Nowadays, scientists even can make them lay eggs by artificial means Dr Michael F Guyer, professor of soology in the University of Wisconsin, has made this experiment with a common rooster, and Dr Oscar Riddle, of the Carnegie Institution, an eminent authority on internal secretion and reproduction, did it not long ago with a male pigeon

Mr. Most. What exactly is wrong with a rooster that lays an egg? And how can the bird be made to do it anifecial y?

Die RUCKES I will exprain that presently birst I want to tell you of another function of the ductless glands. These glands determine the secondary ex characteristics.

Mr. Mont: What are they 2

Dr. Ruckes: Such things as bodily form and

proportions; for example, the broad shoulders and narrow waist of a man and the narrow shoulders and broad hips of a woman; the low male voice and the high female voice

MR. MOK: Do the two senes differ also in their mental characteristics? Dr. RUCKES, Very little, if at all However, the emotional lives of the two sexes may be and often are different. In other words, men and women think in pretty much the same way, but their feelings vary frequently

Mr. Mon: Speaking of proportions, you told me last month that the glands of internal secretion sometimes cause normal parents to have midget or grant children. How does that happen?

Da. Ruckes: A dwarf is an individual who did not grow enough and a giant is one who grew too much as a result of the influence of certain hormones on their systems.

Ma. Money What are hormones?

DR RUCKES, Hermones, or endocribes, are the chemical fluids produced by the glands of internal secret in These glands have no out c s. and there fore are also known as the ductiess glands The chemicals they produce are absorbed directly by the bloodstream through the extremely thin walls of the smallest blood vessels. In that way, the hormones are carried to all parts of the body and create general effects, no matter in what part of the anatomy the glands that discharge them may be located

Ma. Mon: What are some of the ductless glands?

DR RUCKES The principal ones are the thyroid located in the throat, the pituitary, found at the base of the brain; the adrenals, attached to the surface of the kidneys; the pancreas, embedded in the coils of the small intestine, and the giands of the reproductive system, called

Ma. Mon; Will you please explain their functions?

Dr. Ruckes: The thyruid is chiefly concerned with growth, and it is this gland which, in certain abnormal cases, is responsible for one kind of dwarf, as you will see in a minute. Besides, the thyroid governs the general body changes

Mr. Mor. What do you meen by body

DR. RUCKES: I can explain that best by



Proper from physics on passenger of a homical Posterial con-

On the late, condition of child suffering from cretimism; and right, the same this district chyrotese had existalisted delective thyrotes

an example. If you remove the thyroid gland from a tadpole, it will go on growing, but it will never change into a freg. On the other hand, if you take another tadpole, permit it to keep its thyroid and in addition, feed it thyroid extract or inject the extract into the creature that tadpole will change within a few days into a full-fledged frog which, however, will remain quite small for a while. These are famous experiments that are often made in the laboratory to demonstrate the effects of the thyroid horizone.

Mr Mos. Bu, human beings do not undergo any such body changes do they?

De Rt kits In-less they do but the changes are not so pronounced in the coarse of our lives we not only grow but we also change our shapes and peoportions. A boy, for instance, is not a minuture man; the adult has an entirely different figure. This change is regulated largely by the thyroid

Ma Mok! What abnormalities does it

produce?

DR RUCKES Encessive growth of the thyroid is responsible for the common disease known as gotter. It occurs from two to three times as often in women as it does in men. Thyroid deficiency produces a condition called cretinism which is a form of dwarfishness. Often such dwarfs are sterde that is they are unable to have offspring, and then they usually retain their chudlike characteristies. In advanced cases of cretumem, an imbecile mind is believed to be a symptom of the disease. The performing midgets you have seen on the stage are cases of creamsm. As a rule, they are perfectly formed small harman beings but with child.sh faces and treble voices. Oc casionally, these dwarfs are not sterile You then get mature men and women in rainiature who marry and have children In some of these cases, cretmism is inheritable and may produce a dwarf race

Mr. More: In other words, pygnues are people who pass their thyroid deficiency on to their offspring, and the midgets on the stage simply are people who haven t enough thyroid but are unable to hand

down that characteristic*

More Amazing Facts in the Thrilling Story of Life — The World's Greatest Mystery

Dr. RUCKES, Precisely, Our attitude toward our abnormal fellowmen has not changed much since the days when kings used monstrosities as court jesters. Freaks still seem to amuse us. The best known case of cretinism of modern times was 'General Tom Thumb," who for years was exploited by P. T. Barnum. Perhaps the most famous dwarf in history was Jeffrey Hudson, who was born in 1619 in England of normal-sized parents. When he was eight years old and a foot and a half high, his fother presented him as a gift to the Duchess of Buckinghamshire One day, when the Duchess was entertaining King Charles I at her eastle, she had the midget served in a pic. The King was so delighted with him that he confiscated him and kept him at court for many years. In a spirit of fun, Charles knighted him Jeffrey semained eighteen inches high from the time he was eight until the age of thirty, but when he died in his sixtythird year be was three feet nine inches tall. The dwarf had a checkered and romantic career. He was kidnapped by Dutch privateers, and sold into slavery by Borbary pirates, but finally escaped and returned to England to become captain of cavalry in the royal army! At one time be killed a full-sized man, who had made fun of his stature, in a duel, and later was impresoned on charges of hatching an anti-clerical plot

MR. MOK: Quite a life for a little fellow! Can a dwarf be changed into a person of normal stature?

Da, Ruckes. Yes, in two ways, either

by injecting small amounts of thyroid exleact, or thyroxine, or by the feeding of fodine salts, which form the chemical basis of thycoxine. This has been tried successfully with dwarfs in the adolescent stage. A remarkable case of successful treatment by thyroxine occurred only the other day. The patient was a boy in the State's Research and Educational Hospital in Chicago. Lake most cretins in the advanced stages of the disease he child had never uttered a word, and his courle ton was considered hopeless until one of the physicians began treating him with thyroxine injections At first. there was no improvement, But as the quantity of thyroxine

was increased, the child began to speak. In this way, he revealed that he had been absorbing knowledge all the time, though he was considered an imbecile. He simply had been unable to talk. While this is a single case, it may lead to the discovery that victors of cretinism in its aggrava-

ted form, who have been regarded as imbeciles until now, merely are mutes. According to the fatest reports, the boy's physical condition also is improving steadily and he is on the way toward becoming a normal child.

Mn. More: You said that injections of small amounts of thyroxine are sufficient to change a dwarf into a normal person.

is thyrotone so powerful?

Dr. Ruckes It is All the hormones are extremely powerful, and the glands produce their chemicals in very small amounts. A minute quantity of thyroxine will work a formidable change. One one-thousandth part of one gram speeds up the body changes at the rote of three percent. Since iodine salts are the basis of thyroxine, it is interesting to know that gotter is common in places where the rodine content of soil and water is low for instance, in the Great Lakes region. The disease can be prevented by eating food that contains iodine or by adoing rodine salts to the diet.

Mr. Mox: But I thought you told me that goiler was a result of excessive growth of the thyroid gland? If that is so, I should imagine that these people would have too much lodge instead of not

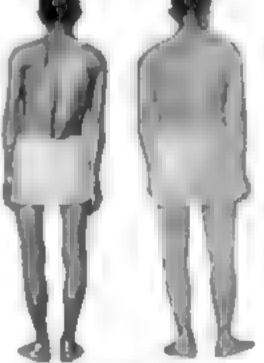
cnaugh

Da Ruckes It is quite natural for you to think that, but it is not the case. As Professor Guyer explains it, the gland enlarges through overwork in its efforts to supply the body with enough thyroxine despite the insufficient intake of iodine. Besides, the sure of an endocrine gland has nothing to do with its potency; a

large gland does not necessarily produce a stronger hormone or more of it. The reason is that the enlargement is due directly to an increase in the number of cells hat make at the connecting thouse, and not of those constituting the part that secretes the hormone.

Ma Mok You said that certimem produces only one kind of dwarf What is the other?

Dr. Rickes The second type of dwarf is due to a lack of the chemical produced by the front part of the pituitary This gland about the size of a hazel aut and located on a stalk on the floor of the skull at the luse of the brain consists of two small



On he left note general smac attor due to e'd age and on the right the greatly improved conds on to lowing a gland transplantation operation the lasting effects of which, however, are uncertain

lobes, each with a different function. The fluid produced by the back libe seems to influence the blood pressure and other had a operations. The exercice secre ed by the front lobe helps to regulate the growth of the body but has very little influence on (Continued on page 141)

Why does nobody KNOW this MAN!

IS picture should be in every school he tory. His name should be as furnihar as that of Columbus or Robert Fulton, for he performed one of history's epochal feats!

Before the Wright brothers were born, long before the days of internal combustion engines, this American invented, built, and flew a successful airship. Unknown today, he is, however, a real Father of Aviation

He could make his ship go where he wanted it to go—as he demonstrated in 1866 by a pointto-point flight with three passengers.

So good was his ship that for the first time in history people put cold cash into the future of air transportation by investing in his chartered. Aerial Navigation Company" for the carrying of freight and passengers.

Why has his achievement escaped the historians? Has the record been deliberately suppressed? On twenty-seven different dates the United States issued patents to him for important inventions, for he was a famous inventor



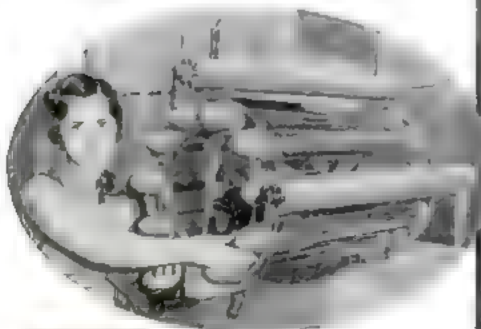
War. He was probably the first to fly a navigable aircraft, and documentary evidence discovered and assembled by Popular Science Monthly and never before published will now secure for him his place as a great pioneer of flight

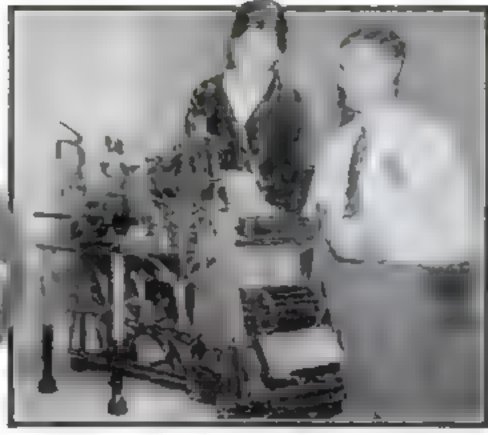
In the January issue of Popular Science Monthly his astounding and dramatic story will be told for the first time. With the article will be published the curious and interesting pictures of his airship, a souvenir of the first flight, signed by his passengers, and the reproduction of newspaper reports of the day which state, with all the excitement that such an event should arouse "The Problem of the Centuries has been Solved"

The publication of these forgotten facts of history will create a sensation in all quarters.

* Be sure that you are among the first to read these exciting revelations in the January POPULAR SCIENCE MONTHLY, on sale December 1st at all news stands.

WILL IT FLY? Balow is one of the strangest inventions shows at the Chicago International Espainion. It is a model of a new yee of aircraft. The cylinders are for compressed air which helps to run the five sets of propellers working as stabiliters at the etern of the machine. Motors keep the cylinders full of air while the ship is in motion





DOESN'T NEED A DAM. This compact water motor sub-b led at Chicago is designed to run and furnish power without the necessity of building a dam. Its inventor pays it will work well in a swift atream

30,000 Models at

OES the world need a new folding chair or an improved water wheel to solve its ills? Whatever ats wants, they were likely to be seen in some form at the second International Patent Exposition, held recently at Chicago. Twenty-five thomand men and women inventors brought models of their pet creations 30,000 in all, to make the monster show unprecedented in this country, and perhaps in the world. What our photographer saw as he strolled among the exhibits is shown on these pages. Following the success of this and the first exposition (P. S. M., July '31, p. 68) in providing a meeting place for inventors and buyers of patents, the next patent show is already being planned for New York

MERELY TWO CHAIFS IN ONE. At upper left is what bods the an ordinary armchair but it a a good deal more than that With out the e-is a folding bed that is excended in photo immediately above

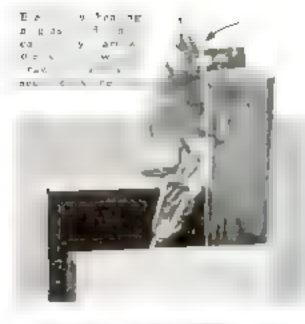


PROWLER FIRES SHOT When the device abown on window frame above is used, opening window discharges a cartriège, blank or leaded, as an alarm

NOT WHAT IT SEEMS You may think the mach be at right in a vacuum cleaner but it really in a burner used to soften (ar bumps on concrete roads



SUN STOPPED FOR CAREFUL STUDY



SPIN GLASS SIGHT FOR SURVEYING TELESCOPE

A METHOD resembling that used in pulling taffy is employed by Government scien ista in Washington, D. C., to make surveying telescope hight wires of glass. A iny rad of glass is clamped at the top of the contrivance used in this operation. One end of the rod, to which a small weight is attached, comes just within the loops or an electric coil of high-resistance metal When current is turned on, the coil be comes intensely but, reducing the end of the glass rod to a partly fluid state. Then the weight attached to it drags it out to a thread almost too tiny to see. Spider webs and human hair once were used for thesi sight wires, but they became slack in wetwea her. Platinum wires, then tried, were too britile, and many broke while being installed. No trouble has been experienced with the glass thread, which is as delicate as a strand from a spider's web, in a series of experiments.



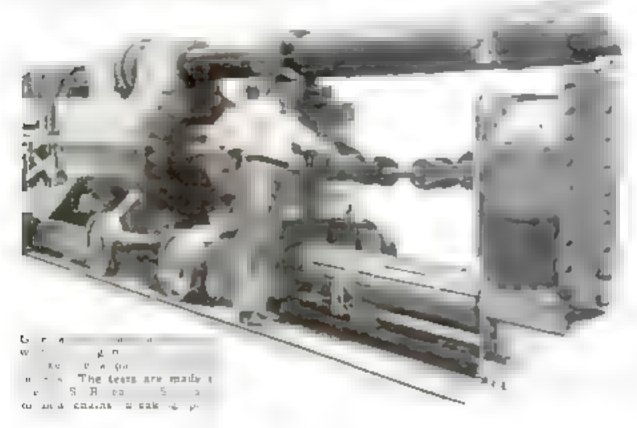
scientists can study it, has just been installed at the University of California. This apparatus, known as a coelostat, consists of three surface-plated mirrors that reflect the sun's image into a spectrograph forty feet away in an observatory building. The sun is stopped by moving the primary mirror to compensate for the earth's motion so that the solar image remains stationary. The reflector

keeps step with the sum by means of a tiny specially built electric motor operating through a series of gears. A four-inch mage of the sun is reflected down a thirty foot wooden tube to the spectrograph. An unioterrupted reflection of the sum is had by placing a piece of cardboard over the outer end of the spectrograph when sun spots become plainly visible to the naked eye. The coelostat allows a study of the sun with bulky instruments not attached has a total a moving terestors.

HUGE MACHINE BREAKS ANCHOR CHAIN

How strong are the links in a ship anchor chain? In spits of the fact that they are made of beavy alloy steel specially designed to withstand hig loads, there must be some point of strain at which they will yield. In order to find this breaking point for each type of chain the U.S. Bureau of Standards at Wash inston is well as them apart with a special

testing machine capable of exerting a pulling power of 2,300,000 pounds. So far it has not been necessary to call upon the machine's limit of power to map the links Before this is reached, the chain parts, and a record is made of the exact amount of force necessary to break it. This is a guide to correct chain to use for each ship





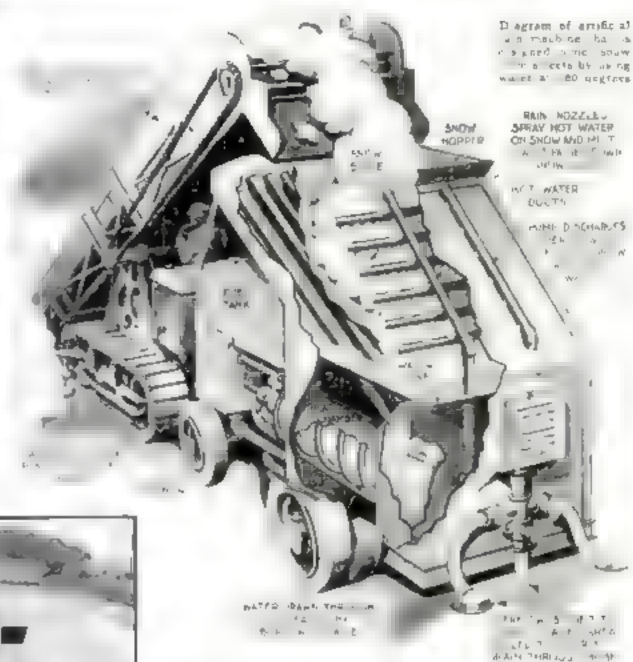
BIG STEEL MOUTH TAKES BITE OF SEA'S FLOOR

A cowearth "mechanical mouth" has just been perfected to aid the U.S. Coast and Geodetic Survey in its work on Georges Banks off the New England coast. This device will dive to the bottom, gulp up a sample of the sea s bed, and bring it to the surface for inspection and record. The contrivance is lowered to the ocean floor with its jaws wide open. Striking the bottom trips a catch and the jaws close with a vicious snap, impresoning a spectimen of the bottom. The device is then hauled to the surface.

Rain Making Machine Clears Snow from Street with Hot Water

Snowprives that paralyze trains and block sidewalk crossings value before the onslaught of a new machine that melts bem with artificial rain. Just patente! by Curtis D. Chase, of Philadelphia, Pathis revolutionary device may soon appear. on city acreets. It is designed to displace the machines that attempt to remove show with searing flame. In the new snow mel er volumes of hot water at only 1% to 180 degrees Fahrenheit penetrate the mass of show and melt it. In n to a harry call one of these machines witokow the anowprows through a street and ttack the piles of snow that they leave In enclose chain feers the snow to the · I-fired me er which trails behind a tractor. Here a series of nozzes spray at with the hot water "rain". The now now turned to lukewarm water i used to flash the street clear, or if the angeretri contra esta esta anw to harmy ner I show clear in the accompanying diagra ... to move a six-to-b snowfall from a streefirty feet wide at the rate of a mile in four hours. Any standard loader can be used to

ced the show to the me ting apparatus



HOMEMADE BUZZ SAW BUILT FROM THE CHASSIS OF OLD AUTOMOBILE

AUTO PAINTS TRAFFIC GUIDE ON ROAD

To aimplify the task of marking a white traffic line squarely in the middle of a highway, a special type of auto-mobile has recently been patented by a North Carolina official. Guided by a disk on the right front wheel, which hugs the shoulder of the pavement, the car in a few hours lays a stripe that a crew of several men would require a week to finish. The line is applied by a point spray gun mounted between two revolving disks. When the paint in the tank runs low, a whistle blows.

TREE GROWS, BUT NOT UP

Most people imagine a tree as growing upward, right from the ground-yet the unusual photograph reproduced here furnishes striking evidence to the contrary When this twenty-inch-thick elm was only a sapling, two barbed wire feace strands were nailed to it. Though many years have passed and one of the strands is now completely embedded in the trunk of the tree they have not been carried aloft but have remained practically at the same distance from the ground, indicating that the tree did not grow from the ground up.

minde pass erm boolt from Day chassis of an old agtomobile

> At left, wire fastened to tree is reised only a short distance from ground as tree grown big

To save labor and time on the job, a Greenfield, Ind., carpenter and contractor built a homemade circular saw from an old flivver chassis. First he cut down the radiator so that it would not project above the sawing platform, which was then built of four two-by-six boards. The saw itself, a burn saw mandrel cut to fit was attached to the frame with angle from and was arranged to be driven from the car's drive shaft. The motion of the saw is controlled by a foot pedal. Gables and rafters can be cut out in a few seconds with the saw.

Age-Old Calabash Navigates Modern Liner



Perst Officer W. L. Johnson of City of Los Angeles used this chiabash to navigate this

Would "sacred calabashes," used by South Sea Islanders centuries ago to navigate their canoes, serve to guide a modern liner? That question was settled in a unique experiment the other day, when the first officer of the SS, City of Los Angeles successfully used one of the water-

filled gourds as a sex tant on a voyage from Hawaii to Californi. la conjunction with the proper declination tables, the calabash checked with the besiof up-to-date mstruments. This novel test helps to explain the amazing feats of the bronze-ikinned natives of the South Seas, who set forth without fear on 2.000-mile voyages long before Calumbus braved the Atlantic Such was their fame as seamen that the

Samoan archipelago bears to this day the alternate name of "Navigators' Islands." The sacred calabashes that they used according to the Bishop Museum in Honolulu, which possesses one of the littleknown instruments, were probably invented thousands of years ago. They were called "sacred" because native priests kept secret the methods they used to work out tables, years ahead, for the positions of the sun and the Pole Stat. A priest and his calabash accompanied every seafaring expedition. In use, the calabash was filled with water up to a row of four holes equally spaced around the rim. This served as a leveling device, for if the instrument were not held borizonial water would spill from the holes. Then the observer sighted at the pole star through the hole nearest his eye and over the opposite edge. With the aid of the star tables he could then reckon his position. Had Europe possessed this instrument instead of the crude "cross staff" of Columbus time. America might have been discovered centuries earlier. Even after the first sertant was invented, a British explorer Capt James Cook, saw the pride of Europe's inventive genus outdone. He left Fift lighting a native chieftain farewell on the beach. Arriving at Hawaii, some months later be found the same chieftain there thead of him! The Fijian had departed a week after Cook and arrived two days before him, navigating with the calabash.



Haws (an not yes in caremonial dress refusc) the account rives of blessing the sacred calabash before a voyage

CAR'S FOUR DOORS ALL OPEN TOGETHER



Cleverly b aged tagether by contraled levers, the four doors of this car, shown in England, all open at the same time

culty in getting into this new car-or out of it-for the four doors open all at Cunninger binged together by concealed levers they proved a startand ishovation at a recent British motor show. Both conven sence and safety are erved. for a child cannot open the rear door while the caris in motion without the driver's knowl edge. Another fea ture is a removable food panel

THERE'S no diffi-



TORPEDO CARRIES MAIL 200 MILES AN HOUR

Tokerpo mail carmers that would while across country at 200 miles at hour, on specially constructed cable runways, are under consiseration by German postal authorities. Letters now transported by air mail would be rushed even more quickly, and at an increase of only a few cents over ordinary postage, between the farthermost frontiers of the country under the proposed system. Perfected by a Berlin engineer, Richard Pfaura, it already has been demonstrated experimentally The mail carrier is a stream med prosectile, driven by air propellers at front and rear. Motors within the body of the carrier take their power from the electrified cables on which it runs. The German postal ministry is studying the project.

COUNTING METAL MONEY MADE THIS MAN SICK

HUNGARY has one man who cannot bandle cosns. His odd case was recently reported to the Hungarian Dermatologic Society when he developed a form of ecsema about his hands, shoulders, and neck that defied explanation. Doctors asking his profession, found he was employed by a Budapest street car company to count silver, mickel, and copper coms. Tests with metal solutions proved that handling money was responsible for his ailment. He requested and obtained a change of work, and his trouble was cured in a month. Doctors diagnosed it as hypersensitiveness to metals." caused by remute quantities of metal dissolving on the skin and being absorbed.

CLEANS OIL TEST ROD

MANDY WIDER for the rod that a motorist used to lest the amount of oil an the crank case bolts to the chaine hear the oil filler hose By drawing the rod through the wiper pads, it is instantly cleaned so that it will gave a clear indication of the depth of the oil when immersed in the reservoir



This pad near the n i filler ho e ceans tod for accurate test

GIANT IN WOOD **GUIDES FLYERS**

A SIXTY-FOOT giant, carved from wood and set up at the Municipal Airport, served to mark a turn to a Los Angeles air race a few weeks ago Guy wires supported the unusual pylon to keep the wind from blowing it over Inthe photograph, n tuane is seen rounding the turn of the 100-mile course The ause of the pyion is emphasized by the people and the automobile that can be seen standing beside it. This agors guides flyers



KEYBOARD CONTROLS BIG MILL

Its keyboard suggests that of a piano, but no music comes from the instrument shown in the photograph save to those who find a rhapsody in the whine of motors and the clanking of metal. Its theme song us the roar of modern industry. By manapulating the electric keys, the girl in the picture can control all the machinery of a giant steel mill. Her fingers govern auxiliary mult drives, while the foot pedals will in two seconds reverse a pair of 5,000-borsepower motors running at full speed. A single operafor at this new keyboard developed by General Electric engineers, does the work of two or more men throwing swatches



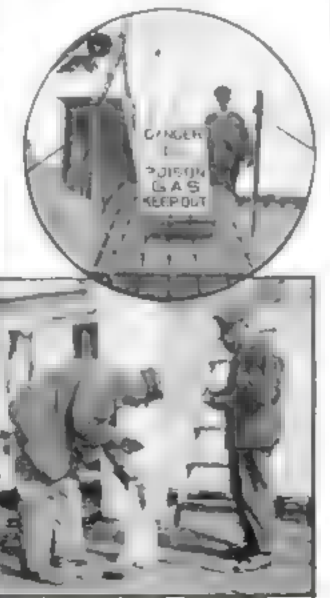
INCOMING RATS GASSED IN SHIPS

INSPECTORS of the U.S. Public Health Service keep undesigable alien rats from our shores by gassing them in all incoming altips. In one method of kiding possible plague-bearing rodents, a contrivance resembling a we der a torch is used. An are line and gas line terminate at its noxzle. Thus in thrust into a abip's ventilator. ad other openings having been sealed up, and gas and air are turned on. Pressure of the air forces poison gas down into the vessel so it permeates all her interior compartments, When this means of furegation is employed it is not necessary that the ship be unloaded. Another method, or the practice of which it is necessary hat the abip's range be discharge I is the water of wafers, slightly larger th

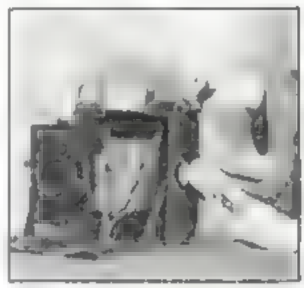
son gas escapes from them as soon as the no container is unscaled. With both these methods of gassing rats it is necessary that the crew leave a ship, for the gas used is deadly to humans as well as ruts. The ship is entirely sealed and warning signs and sentries are posted at her gangways during furnigation. After the gas has been given time to do its work, the ship is opened and inspectors go about collect ing the dead rats. They are taken to a U. S. Public Health Service laboratory to be carefully examined as possible carriers of deadly plague germs



Above, blowing poison gas into a scaled ship to kill rate in circle, warnings to keep mer away and, at right, gathering dead rodents



CAMERA SHUTTER FIRES FLASHLIGHT BULB



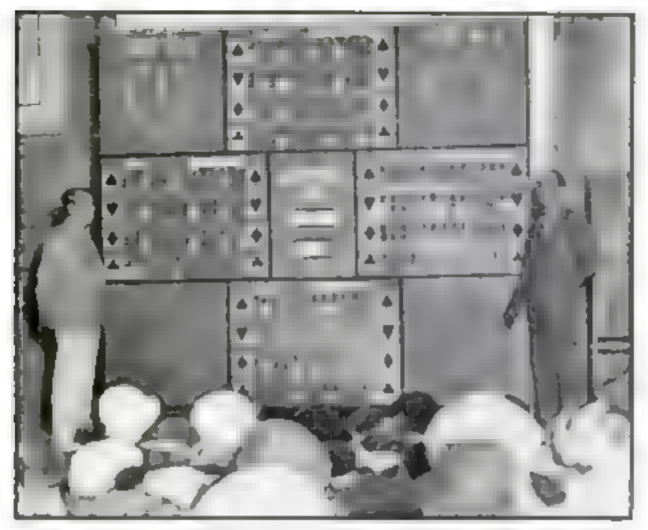
VIGHT anapahots are simplified by an attachment that simultaneously operates a flashlight bulb and camera shut er. A holder carrying flashtamp and batteries screws into the camera's tripod socket, An electric connection is made to the shutter. When the photographer presses the shutter release, its tripper arm fires the bulb while the shutter is open.



NEW BRIDGE PENCIL

A NEW pencil, designed especially for the bridge table, also serves as an indicator of the trump. It resembles the familiar fountain pen desk set. The sheath may be swung over any one of the four suits indicated on its base, or pointed upright for "no trumps" A square up keeps the pencil from rolling off the table. The set folds flat to be put away.

New Scoreboard Lets Hundreds See Champions Play Contract Bridge



This accomboard was used in New York City recently so hundreds of spectators could watch the play of bridge expects. The board, showing play in detail, was bidden from the players

More than 600 bridge teachers and their guests crowded the ballroom of a New York City hotel, the other night, to watch the first exhibition match of its kind of contract bridge. Every speciator was able to follow the game play by play, thanks to a newly devised scoreboard visible to the audience but not to the players, and resembling those used in football games, As four bridge experts began their game at a table on a stage, two men behind the cleverly designed steel scoreboard chicked symbols into place that showed what cards each of the contestants he.d. The winner of the declaration, and his bid next flashed up at the board's center. Then as an announcer called the name of each card played, an assistant at the board moved the symbol of the card, Dials at the side of the board registered the number of tricks taken by each side, Applause greeted especially brilliant plays. Enthusignic spectators bailed the invention as marking the debut of bridge as a public sport and predicted that future national bridge championships might be fought out publicly in great arenas, with the new scoreboards registering the plays and permitting thousands of enthusiasts to watch leading players in action. Also, seeing which cards the experts play would prove matructive to beginners

ARIZONA FOREST EATEN BY THOUSANDS OF DEER

Most hunters probably will not believe that at least one area in this country has too many deer When the Kathab plateau of northern Arizona became a Govern ment game preserve in 1906, the follow of deer was prohibited. But predatory and mals were hunted down. With their enemies gone, deer multiplied until 40.000 roamed the preserve in 1924, when the restriction against shooting them was removed. But despite hunters and a dwindling food supply, 20,000 head still constitute a problem so senous that a committee of more than twenty scientists and members of the National Forest Service has just completed a survey. It estimates hat from ten to fifty years will be required to repair damage done to the forests by hungry deer. Its startling recommendation is that the hunting of predatory animals that once held the deer in check be stopped

TEXAS HOME BUILT OF PETRIFIED WOOD





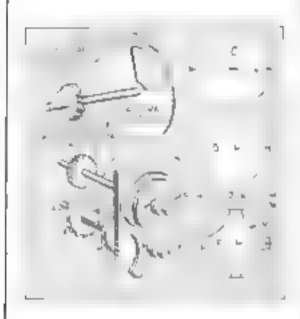
This photograph above only a few of the twenty thousand deer that are destroying the forest preserve on the Karbab prateau, Arizona. Munters have failed to stop their rapid increase

marme life.

for himself. A collector of fossis in his spare time, he gathered the materials from seventeen states and some foreign countries. His most prized specimens of fossis are grouped in an exhibit within the house, where they have attracted not only laymen, but scientists from leading universities. Outside, a remarkable fence borders the drive. One of its columns is made of flat stones, with knobs, which Indians used to grind their corn into flour for hread. They can be seen in the photograph Another column shows clearly the remains of giant sea snails and other forms of

Wolfe T and peran harseryman has but,

Invent It?



Let us suppose that the inventor of this device died before completing it—and you are required to finish his work. You know only that he was working upon a motion picture camera and that this is the part of the nicehanism that must advance the film one "frame" between exposures, while the camera shutter is closed.

On examination, you find that the circular disk D, carrying the color E, is soldered to the disk C, having the rounded projection R. This entire part, comprising C, D, and E, is fastened by the set screw I to be shaft A, and rotates with it Shaft A is geared to the circular camera shutter. Every time shaft A completes one revolution in the direction shown by the arrow on D the camera shutter also revolves once

The part F, carrying the collar G, is fastened by the set screw I to the shaft B, to which the film sprocket K is also attached by the set screw L. When the device is in the position shown in the diagram, he camera lens is covered by the soud part of the circular shutter Before the exposure-opening of the shutter is again brought in front of the lens, shaft B, carrying the film sprocket K, must be made to revolve one quarter turn

What changes would you make in the mechanism as it stands in order to accomplish this result, and to insure that the film sprocket K continues to advance the perforated film one quarter turn for each complete rotation of shaft A? You can modify the parts D, C, and F in any way you choose, but the positions of shafts A and B cannot be altered. See scale pattern in filustration

If atch this space next month for correct solution of this problem

SPARK DUST IDENTIFIES STEEL ALLOY

AN INEXPENSIVE and rapamethod of keeping tab on the kind of steel that a particular industry or factory uses, without resort to a lengthy chemical analysis, is the discover of two Canton. Ohio, metalliar gists. Huberto it has been possible to hold a test sample against a grinding wheel and judge the type of alloy by

noting the shape of the flowery sparks thrown off, but there are some alloys that cannot be identified without doubt by this test. One of the Canton experts sugecsted that the dust left from the sparks right aid in identification. They obtailing a microscope and four the was

right. Carbon steel yielded smooth black globules, while addition of chromium to the steel made the pellets grayest with a frosted surface. Spark dust from vanadium steel proved to be composed of shell-

but Keel pelics, La la corte, al uy area green and green and the breen a

like pellets. Other alloys give different forms. The new test supplements the spark method, and, lockily the very metals that fail to respond to the earlier test are the easiest to identify in the new wa

to apper circle, amouth car-

SEE BASEBALL BY RADIO

A BASEBALL game was viewed by television the other day at Tokyo, Japan. The apparatus, including a transmitting "camera" that would operate in daylight, was rigged up by Dr. Vakamoto of Waseda University at the edge of the saschall field. His students, gathered in the university laboratory worked the receiver that brought them scenes of the game



SCALE WEIGHS THREE PENCIL MARKS

Tirres pencil marks proved sufficient to throw of balance what is said to be the most accurate heavy-duty scale in the world. This instrument, in use at the Lynn, Mass., meter laboratory of the General Electric Company, can weigh objects

as beavy as fifty pounds. In the unusual test of 1s delicary, the scale was first balanced exactly with a blank pace of paper and a fifty-pound weight on each of the pans. and then three pencil marks were made on one of the pieces of paper. The pointer swung over in response to an added weight of about therty-five mil-Lonths of an ounce, corresponding to the extra load of the pencil mark.

New Triumphs in Age-Old Quest

Perfect Timepiece

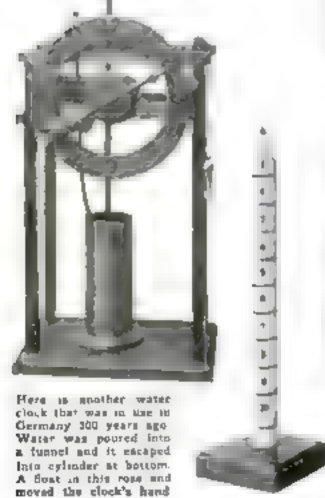


Three three-clocks." At the right is a rope with knots fied in it. The year set one end of t a ght and noted the pass ing of time as the flame traveled be ween the brote. On the left a a pa m of not clock that works it a samewhat a mifar manner the first not of the arring being lighted and then the next. Burn og of the enters oir ng ind cated a unit of time. While the individual dura as they water burned one by one, indicated passing of I actions of that I me

At right a minhing doubt g och that was in use thory than 6,000 years ago. A ring hule in the buttom of the bew ly when it was floa ou on a dah of wever



This is on early elerm The drum n center was partly filled or bruces one vessed to top As it le l. witter flowed from our comcausing a rotation that checked agreed of laf-





At left is an Alfred Capdle which was really a fire clock on the time was measured by the burning period between each number. It was crude and meccurate Above, on right, it a Ch nese punk clock which was almost exactly like the Aifred Candle and could be no more reliable. Behind it is a battery hourglass built by a German to divide the hour into quarters

CENTURY-old quest for a way to make watches keep good time in the face of heat, cold, and magnetic influences has just attained its end through the development of a remarkable new steel alloy

Dr C E. Gualaume, head of the International Bureau of Weights and Measures, has produced the essential metal, which he

calls "eimvar"

Use of the new alloy makes watches proof against the vagaries of the weather and mayneue disturbances, and also prevents rust and permits a more rigid and durable con-SUPERIOR.

Lunvar is used only to make the hairspring, the tiny hairlike coil you see in your watch contracting and expanding with the seesaw motion of the balance whee

This little balance wheel serves the same purpose in your watch as the pendulum in your clock. The pendulum is swinging back and forth against the pull of gravity. In the watch, the place of gravity is taken by the tiny hairsprings tension, against which the balance wheel swings back and forth

Gravity, in a given place and at a given altitude, in constant. But the elasticity of most metals is not. It is upon the constancy of the hatrspring's elasticity that the timekeeping quality of a watch depends

The elasticity of any ordinary steel spring is affected by heat and cold. The spring is stronger in cold weather and weaker in but

weather

Now, the secret of the new alloy is its immunity to heat and cold. At any temperature ever encountered by a watch, the elasticity of a hairspring made of elinvar remains constant

Since the balance wheel in a watch is really a modified form of the pendulum. it obeys the same laws. In other words, when the balance wheel expands as a result of heat, it swings slower, like a lengthened pendulum. When it contracts as a resulof cold, it swings faster, like a shortened

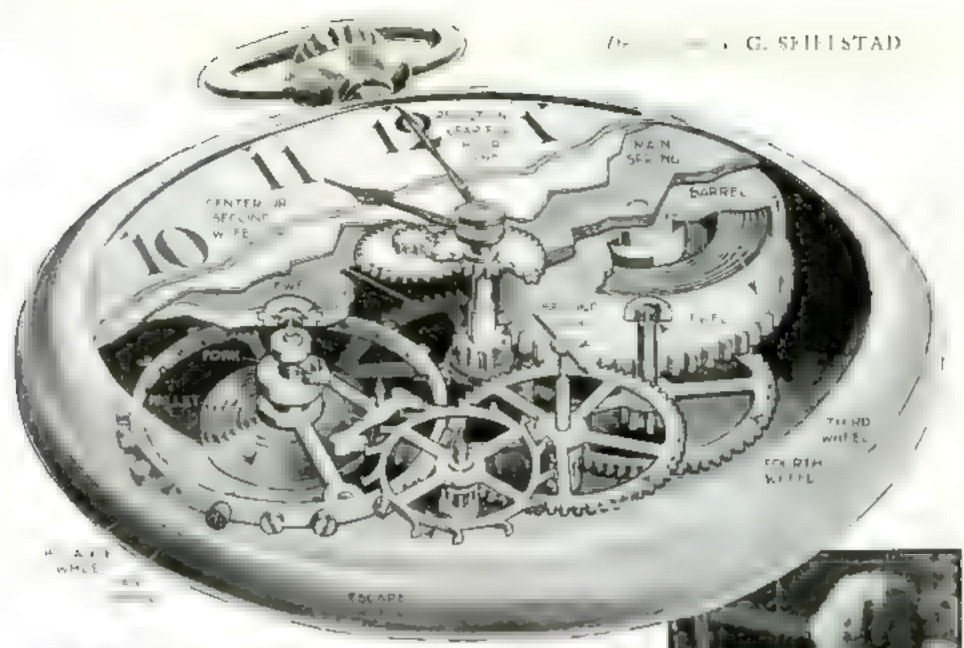
pendulum

Take, for example, a dollar watch or a cheap alarm clock. They are fitted with an ordinary steel bairspring and a soud metal balance wheel. When heated, the hauspring weakens and the balance wheel expands. When chilled the hauspring is strengthened and the balance wheel contracts. That is the reason such clocks and watches lose time in hot weather, and gain time in cold weather, sometimes as much as five to seven minutes a day

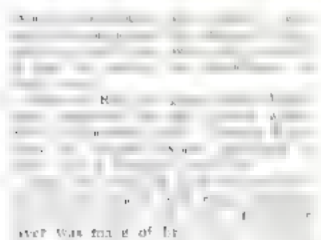
But the elasticity of the new alloy is not affected by temperature changes. On the other hand, it expands and contracts in size just as does ordinary steel. Hence, an elawar hairspring automatically compensales for the expansion and contraction of the balance wheel, and keeps the watch running at the same pace no matter how hot

or cold the weather

Long before the development of ellovar



This remarkable drawing of the works of a watch gives an idea of what pure on in your timepiece. The balance wheel, the escapement, the hair spring, the mainspring, and other parts are all clearly shown by our actist



was spa in two places. The second of the two places. The second of the two regals to to have and be wheel to real As the temperature of artising ement partly compensated for the natural expansion of the balance

wheel and for the weakening of the hairspring's elasticity

But the sput balance wheel never was entirely satisfactory. The basic imperfection of the system lay in the fact that no matter how accurately the brass and steel were put together, it was impossible to counterbalance the effect of normal heat expansion and loss of elasticity in all temperatures. Besides, the split wheel was necessarily delicate

Because the new alloy compensates for the expansion of the balance wheel and does not lose any of its elasticity there is no further need for Le Roy s split balance wheel in watches fitted with an elinvar hairspring, and the strong, solal single-metal wheel, now found in cheap "uncompensated" timepieces, again can be used in fine watches.

A warch be ught within a magnetic field seen as sell above can be repaired by a owly demagnetiesing it on in the photo

If an ordinary high-grade watch is taken near any piece of electrical machinery surrounded by a strong magnetic field it either ceases to keep accurate time or stops altogether. The reason is that the harrspring becomes magnetized and sticks to the balance wheel.

An expert watchmaker usually can remove nearly all the effects of magnetism from a watch by exposing it to a magnetic field produced by an alternating cutrent and then slowly withdrawing it from this field thus gradually weakening and finally almost eliminating the magnetism

All this is unnecessary when a watch is fitted with an elinvar hauspring. Such a watch, too, will stop when exposed to I it is removed from the ld, the magnetism is necessing the harrspring design as not the watch resumes is like ing as though nothing had hap sened.

9.0 / 105

. EW 9 %

For ally conver is nonresting, and that does away with

another source of trouble. Because of the thread the size of the hairspring, a speck of rust no bigger than the point of a pin materially reduces the strength of the tiny coil and impairs the accuracy of the watch.

s is of an as-

Nature supplied our earliest ancestors with crude timepieces. The rising and setting of the sun marked the beginning and the end of the day. The fact that the sun never rises or sets at the same time for two days running and that the other natural timepieces were prone to similar errors, was no great handicap to primitive man

But civilization brought complications. One of the earliest timepieces was a device, used by the ancient Greeks and Romans, to protect audiences from long-winded orators. To place a definite check on the flow of (Continued on page 127)



N A day some time during the fourth century after Christ an American Indian living in what is now Arizona, placed several beautiful wool sashes in a storage bin of his hut. They were among his chief treasures, for they had been carefully woven for him to wear during the resignous ceremonials of his tribe

The ancestors of this tribe, now cailed Basket Makers No. 3, had established their village on the floor of one of the great open caves that are occasionally found in the sandstone cliffs of Arizona and New Mexico. This cave was about 800 feet long by sixty to eighty feet deep.

When the advance scouts of the Basket Makers No. 3 came walking down a branch of the Ah-Tah-Ho-Nes canyon they saw at once that the cave was an ideal home site. Its floor was comparatively level, its great curving, wind-scoured roof gave considerable protection from torrential rain, and the cave was far enough up the cliff to be defended against enemies

As Basket Makers No. 3 multiplied, the number of their houses increased until there were at least fifteen of the found. earth-roofed, pole-and-mud-thatched buts

Where Basket Makers No. I came from is still doubtful, but from the wonderfully preserved specimens of their handicraft which were discovered a few weeks ago by a party of archeologists under the direction of Earl Morris, of the Carnegie Institution of Washington, D. C., it is obvious that they brought with them a highly developed skill in spinning, weaving, and woodworking

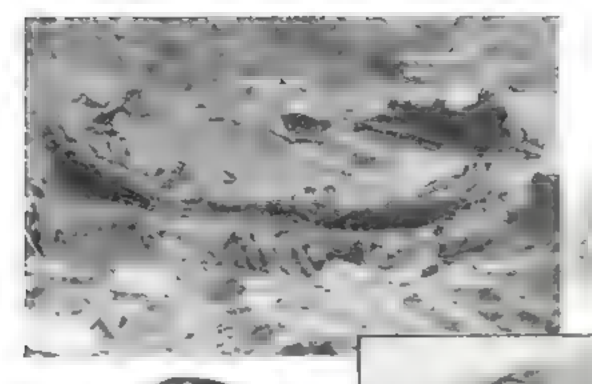
When, on that far-off day 1,600 years ago, our Basket Maker brave put away his ceremonial finery in the storage bin or "cist" of his house be little dreamed that he would never wear those beautiful wool sashes again. Why be did not do so, we shall never know

At any rate, the houses were destroyed by fire and the earth on the roofs fell in, burying all of each family's domestic possessions

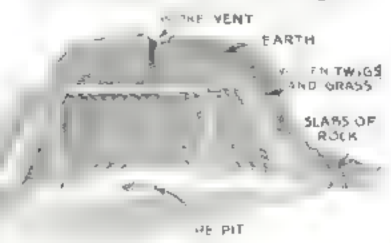
If this had occurred to a village built under the open sky, the rains of the succeeding centuries would have rotted away all evicences of the craftsmanship in weaving which Morris party brought to light. But in the case of the buts that had been built far back under the curving roof of the gigantic cave, the rain could hardly reach them, and in the dry air of Arisona the earth dust that fell in upon the house of our Basket Maker remained dry and powdery—a perfect preservative

THEN at last after sixteen centuries came the Morris party. One of Morris assistants, carefully brushing the powdery dust out of the storage bin of a runed but, lifted the bundle of sashes, shook out the dust, and gave a cry of deaght.

Morris took the sashes to the new Laboratory of Anthropology established in Santa Fe, N. M., through the aid of John D. Rockefeller, Jr. There the writer of this article saw the exhibits and photographed them for the first time for Post LAR Science Monthly



At left the circle roughly notioned by débris marks the wall line of one of the Basker Maker's hors on the floor of Broken Plute Cave. Herew a restoration of a Basker Makers bome built of ruins found in big cove.



Backet Makers puttery was originally made over a woven backet, and the araw marks can be seen in these bowls

Strange Remains of Early Americans, Including Pipe, Flutes, Pottery, and Shawls, Dug Out of Fine Dust, Are Shown Here for First Time

By Gaylord Johnson

Morris found in the cave's debris fragments of two large bowls which seem to prove that the first pottery was made by molding wet clay upon the inner surfaces of large, shakow, finely woven baskets

When the but containing these particular bowls was burned the clay they were made of was fired and hardened. Morris thinks it possible that the firing of pottery may have been discovered in this way, after the burning of a dwelling containing raw clay utensils.

He also pointed out that the shape of the pottery jars made by the Basket Makers was copied from the aquash or pump-

kin which they cultivated

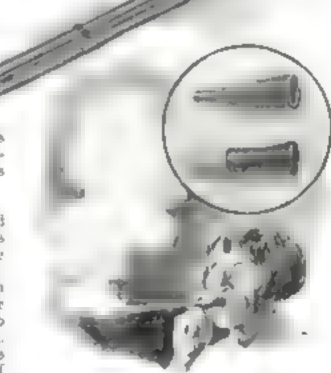
Among the first objects uncovered by the Morris party were two flutes, made of box elder. These caused the great cave to be named Broken Flute Cave. The elder shrub used for the material of the flutes has a small core of pith in the center. In some way as yet unknown, this puth canal was enlarged to form the large bore of the wind instrument. The finish of these primitive flutes is amazing, considering the crude nature of the tools that must have been used to tashion them.

Among the most interesting exhibits shown the writer were two small objects looking exactly like modern cutar holders. These, Morris explained, were used as pipes, as was indeed obvious from the small cake of ashes still sticking in their bowls.

This Bucket Maker when burted was weapped in a feather blanker, now gone

SO WONDERFI LLY new and fresh did the sashes appear that I asked Morris how the great age of this remarkable textile work could be established beyond a doubt He told me that the half-burned logs from the Basket Maker huts in which the sashes were found had been referred to the "Tree Ring Laboratory" at Tucson. Aria., and that the exact age of the houses was being determined by the method of comparing the nonual rings of growth of these logs with others of known age secured from other sites (P. S. M., Sept. '31, p. 16)

When the tomb of Tutankhamen was opened a few years ago the amazing state of preservation of the articles found caused general wonder. In equally wonderful condition are the first textiles brought to light by the preliminary excavations in the Broken Flute Cave by the Morris party. Doubtless they will soon be followed by many other extraordinary finds, for after the meeting and confer-



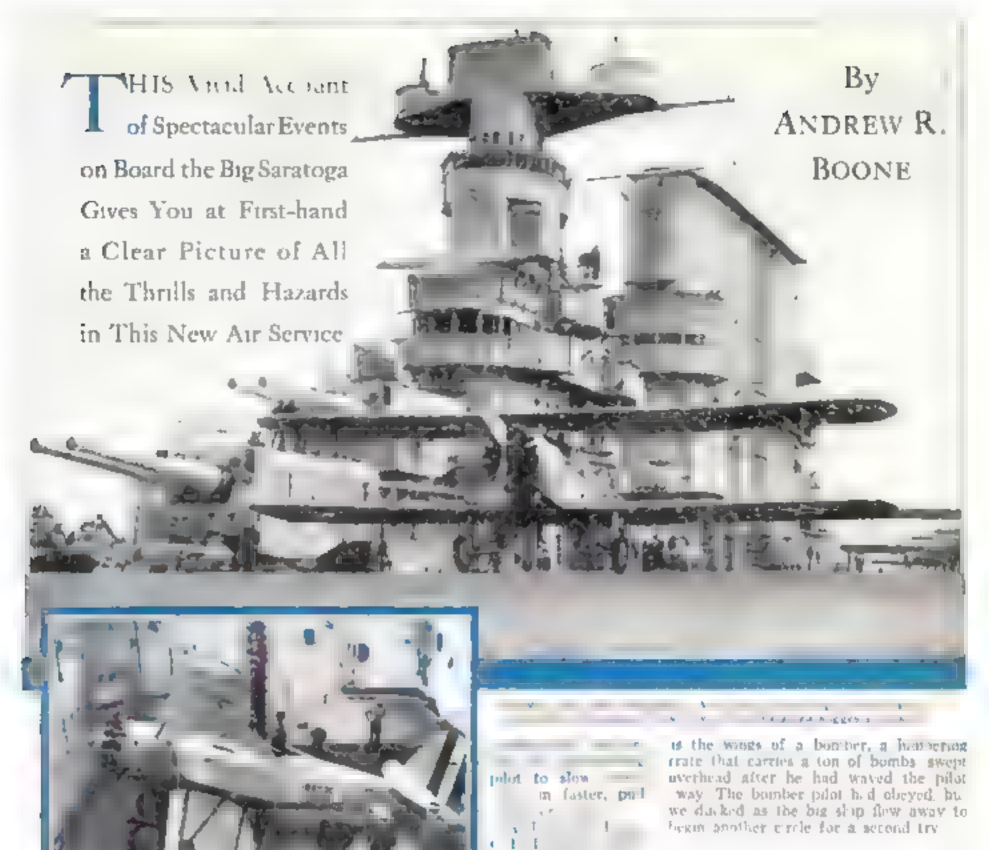
At top two flutes made of hea elder wood as they appeared when the covering dust was brushed away. In circus, pipel in use before America was discovered.

ences held at the opening of the Santa Fe Laboratory of Anthropology, Morris returned to the site in northeastern Anzona to continue the work of excavation. The location is in a branch of the An-Tah-Ho Nex canyon so remote that he and his Navajo Indian workmen had to build a road in order to drive the automobiles and trucks to the camp.



READY FOR FLIGHT: On the U S. 5 Saratoga: there is room for accenty-two planes parked with overlapping wings so that each can take off under its own power

holding the plane. Ahead, four sailors



PUTTING THEM AWAY. On this elevator planes go to the 400-foot hanger below deck. Here a scout plane in on its way down

of the fight deck to catch those who otherwise might jump overboard should some plane go wild, I could see the speed with which every man did his job to facilitate this "refresher landing" of a pilot who has done little carrier flying.

NOW here he comes again. And again. Seven times he landed, took off circled close to the ship and flew in over the ramp. Each time the deck crew went through its action as quickly, but as non-chalantly, as flying field attendants ashore would aid an airman.

In the hands of the landing signal officer rests the great responsibility of telling these pilots how and when to land At close range in some types of planes pilots can see little of the flight deck. Often he sees only the signal officer and his little flags, But the latter views the plane in its relation to the wood and steel planes as to the plane among carrier planes to save their own lives, they must obey the agnal officer's directions.

ter dan

He does not order approaching pilots to take any particular course. He merely informs them by various flag signals of the position and conde on or their pianes. If his arms are horizontal they re-coming in properly. If the left flag is horizontal and the right flag down, they're coming in too fast, and the pilot must correct

his speed

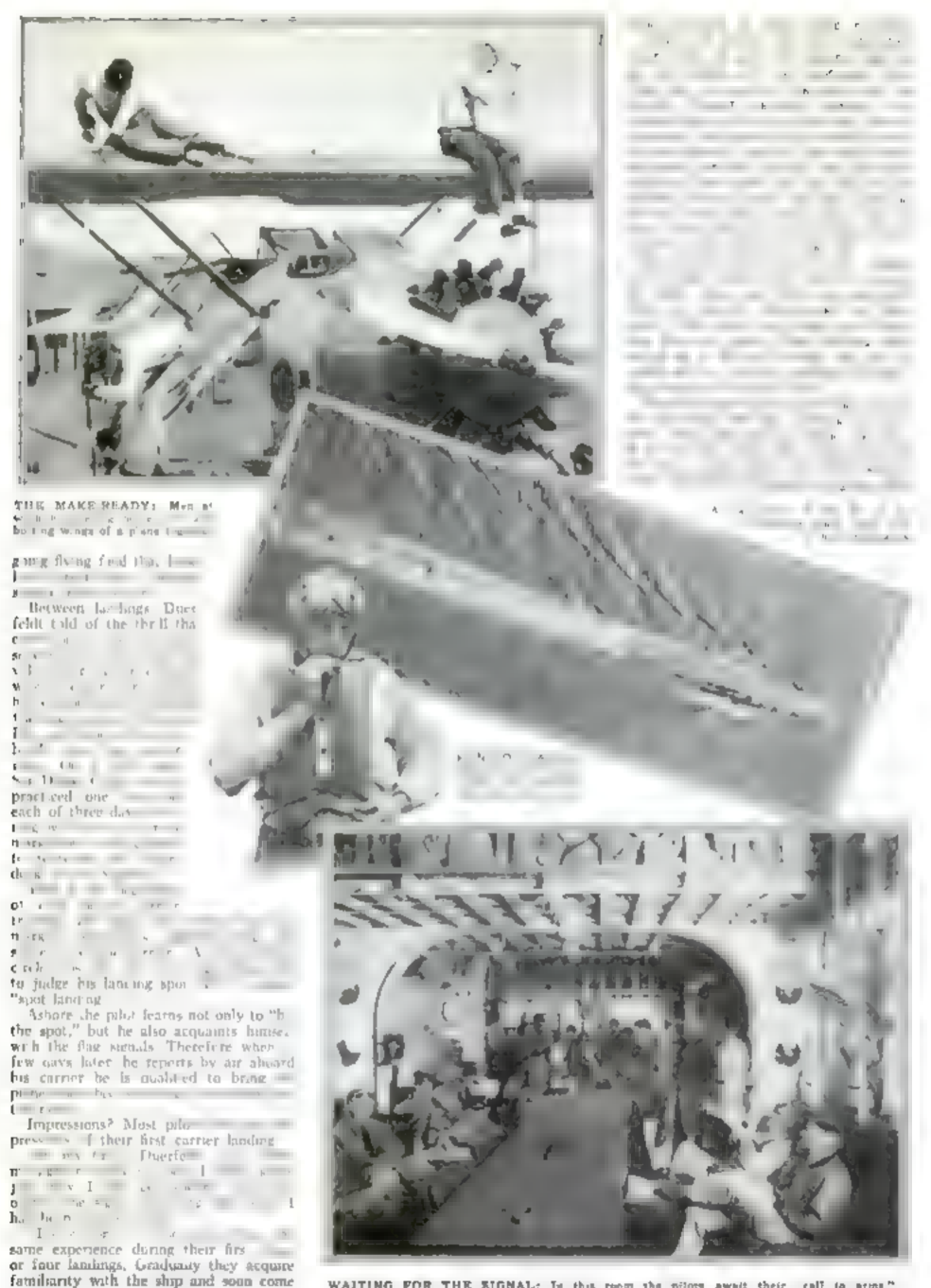
Two orders are orders, however. When the signal officer wipes a flag across his throat, the pilot wind cut the gun; otherwise, he may fly into the planes massed on the forward deck or fly into the island, the superstructure on the port side unadship. This has happened on a few occasions. If the signal officer waves the pilot off, he must pill up and fly away or suffer the consequences.

"We demand prompt obedience," Duerfeldt shouted above the roar of the engine MEANWHILE other planes of the squadron landed in rapid succession so closely did they by that it see ned in magar pide in up its predecessor before it could escape the arms one gear and move

ers, have enough power in their 450-horsepower engines to get away if they find themselves in trouble when landing Consequently, the fighter pilots come in astern after completing their circle with much shorter runs toward the deck. The heavier scouts and bumbers, carrying larger bomb loads and from two to five people, take fairly long, level runs toward the deck in order to get steadied away

How unlike this is from flying ashore. There you circle a large field that remains stationary, glide into the wind and alight on a runway possibly a half-mile long, ifere the pilots dash in toward a landing field, hardly longer than 100 yards, that is moving away from them at a speed of lifteen to thirty miles an hour, generally light within the first fifty feet of this area, and permit their plane to settle only when some one on deck gives the order!

A tiny spot on the sea! Yet only one officer has been killed during the 10.68. landings made to date on the Saratoga How does it feel to seek out this sea-



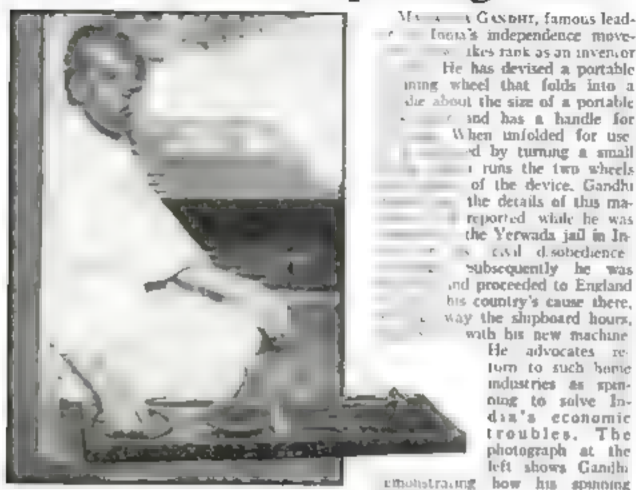
WAITING FOR THE SIGNAL: In this room the pilots await their call to arms." Here tangs a large board showing how many planes will fill a given area and how to park them

to regard the carrier landings as only an-

Mile-a-Minute on a Bobsled



Gandhi Invents Spinning Wheel



Maharma Gandh trader of Ind. a. a. ode pendence movement, and purtable ap n ing whool he present for use on trips lucia's independence move- ikes tank as an inventor He has devised a portable ining wheel that folds into a die about the size of a portable - and has a handle for When unfolded for use ed by turning a small runs the two wheels of the device, Gandhi - the details of this mareported while he was the Yerwada jail in Incivil disobedience subsequently he was and proceeded to England his country's cause there, way the shipboard hours. with his new machine He advocates relum to such benie

industries as spenning to solve India's economic troubles. The photograph at the left shows Gandhi emoustraing how his spinning

apparatus is operated.



THIS REAL GOLD BRICK IS WORTH \$30,000

LEGENDARY has become the gold brick of days gone by, a gilded imitation of the precious metal, used to swindle the gullible. But New York stock brokers blinked their eyes, the other day, at a genuine gold brick of solid metal. Brought back from Alaska by Bea Smith, a trader, it is valued at \$30,000. The unusual souveour was recently placed on exhibition at the New York Stock Exchange, protected by guards. It weighs 1,500 ounces troy or more than a hundred pounds.

STREAMLINE MOTORCYCLE TO GET 170-MILE SPEED

Time last word in streamlining is a grotesque motorcycle recently tried out in England. Designed to set a new world's speed record, its engine and handlebars are sheathed in tapering metal coverings. The rider even wears a streamlined cap to offset the wind resistance of his head The saddle of the machine is so placed and the rider's position so arranged that air resistance is reduced to a minimum. Named the Salver Cornet, the machine was expected as this issue went to press to attain speeds of 170 miles an hour. Its rider, Joe Wright, already held

the existing world's record of 150 miles an hour



USE GRAVITY PULL TO GAGE PLANE'S ALTITUDE

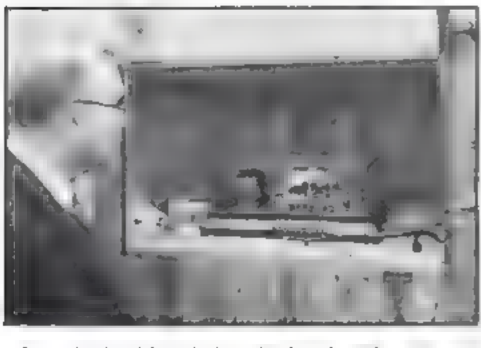
SCIENTISTS have known for years that the pull of the earth's gravity diminishes as an airman rises above it; thus, a 150pound man who rose in a balloon to 52,-000 feet, the present skittude record would lose about three quarters of a pound in weight. But it has remained for a twenty-mx-year-old Viennese engineer Hans you Braun, to put this principle to tac in an entirely new type of altimeter or height indicator, for aircraft. He has perfected an electric instrument which by measuring gravity's pull, is said to give the exact height of an airplane from the earth at all times. Even blind fiving in a fog would be safe with this instrument, according to the inventor since it will tell the pilot if he is possing over a mountain, Present-day altimeters use a barometer to indicate altitude in terms of air pressure, which is somewhat variable and uncertain and at best cannot warn the pilot of mountains or other obstructions.

FAST VIBRATIONS GIVE SOUND THAT HIDES

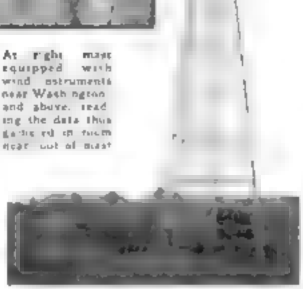
A "sound that hides," recently demonstrated by General Electric engineers fills a room but seems to come from nowhere in particular, It is emitted by a tuning fork vibrating 1,000 times a second and giving a pure musical note. It seems to come from all directions at once, because the sound sets up "standing" or apparently stationary waves by reflection from the walls. An ordinary sound such as that of a buzzer is easily traced to its source by turning the head because it does not create standing waves.



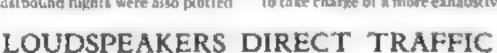
MAP WINDS FOR OCEAN AIR LINERS



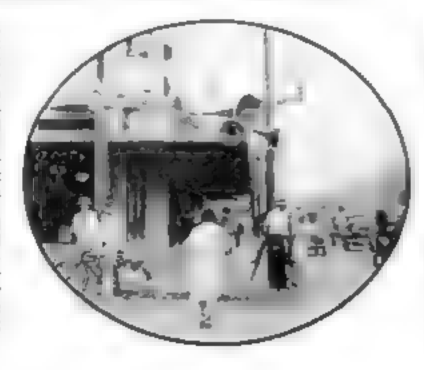
IN AN abandoned flying field near Washington, D C., men recently erected a spindle-legged steel tower that might have passed for a windmill or a transmission pole, save for a weather yang and a small spinning instrument at the top. Few know that this and similar towers in three other cities of the Atlantic seaboard are belying to bridge the Allantic by air. Erected by a firm that is planning a transation is Zeppelin line, they reveal the prevailing direction and force of wind at each point This information will help experts to decide whether the best sirship terminal on this side of the ocean is to be found at the Washington site, at Philadelphia la at Baltimore, Md or at Richmond Va. Ahroa a terminal for the proposed are is already being built at Friedrichshafen Germany Developments such as his indicate that the long-discussed project of a passenger air line across the Atlantic is on the point of being realized More than 500 imaginary flights made by Zeppelin experts "on paper" confirm this idea. From Government weather maps giving daily conditions for the last five years, the engineers determined what sort of weather airships would have encountered had one left Parts for Washington every Saturday night. Two investigators tackled the problem of selecting a course for the ship during Sunday and Monday with the aid of one day a weather map at g time. Eastbound flights were also plotted.

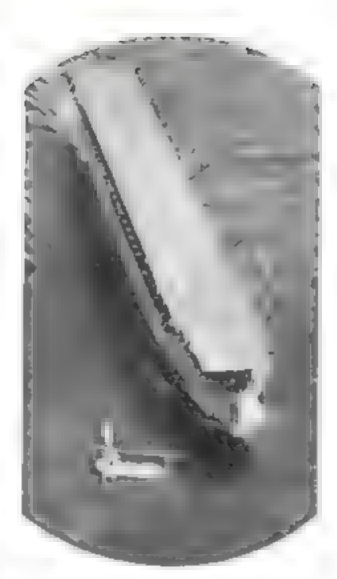


The investigators found that a schedule of from fifty-eight to eighty hours could he maintained at least eighty percent of the time, summer and winter. Other transorean projects are already under considerarion, among them a transpacific dirigible one to carry passengers between California and Hawaii, and ocean airplane lines using floating islands or "seadromes" as mulway stops. The groundwork for these lines is now being laid by the British and American navies. Last spring the British navy issued the first comprehensive chart ever made of upper air conditions over the oceans, which it obtained by sending up testing ballooms from forty warships. Now the U.S. Navy has assigned a trained aerological officer, Lieut, R. H. Smith. to take charge of a more exhaustive survey.



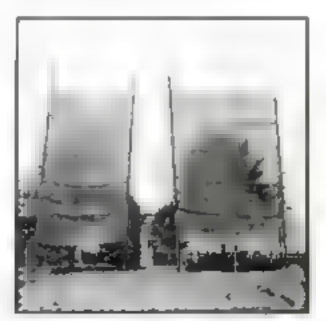
LOUDSPEAKERS helped direct traffic in a recent experiment at a Houston, Texas, street corner. From a bay window overlooking the corner, an announcer delivered admonations to fay-walkers and assisted the regular traffic officer at the intersection in controlling traffic. His booming voice issued from horns on a metal awning over the sidewalk. A sound truck, parked near the corner, suppued electric power for the apparatus. A week's use of the oudspeakers was said by traffic officials to have shown marked results in educating the public to traffic safety





AUTOGIRO LANDS ON BIG SHIP'S DECK

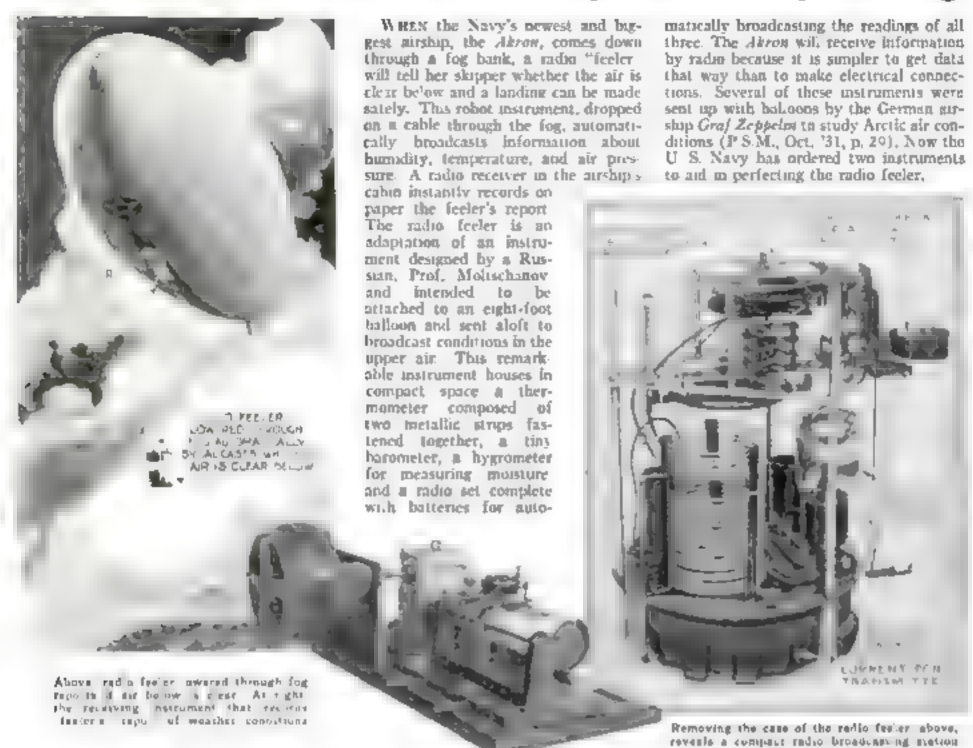
As any raft carriers, described on page 56 of this issue, was provided recently by the new haval autogiro off Norfolk. Vallt proved its abouty to maneuver with the rest of the air fleet by three successful landings and take-offs on the deck of the carrier Langley, the first ever attempted by a "flying windmill." The photo shows it maneuvering near the ship



SUNSHADES FOR TREES CAUSE RAPID GROWTH

Sunshabes for trees have made their appearance in Germany. Made of closewoven netting on a wooden framework, the shades are placed on the south side of a group of young trees at a railway station near Berlin to guard them from the scorching rays of the noonday sun. Evidently the scheme works, for the trees are said to have shown unusually rapid growth. Similar shields keep the sun from melting the ice on the Lake Placid bobsled run (see page 50)

Radio Feeler for Akron Gives Weather Report to Aid Ship's Landing



FLYING TAUGHT IN PLANE ON CABLE

STI DENT flyers can now take the stick in a plane that actually flies and yet le safe from any danger of crashing. The plane is attached to a cable strung between two fifty-foot poles one thousand feet aport. The propeller drives the plane along the cable in real flight but cannot escape, as it is limited to the run between poles. A second cable keeps at from striking the poles. Motive power is provided by a four-cylinder motor

SISTER SHIP OF DO-X BIGGEST IN THE WORLD

If you thought the photograph seen below showed the giant DO-X flying boat which strived in America not long ago, take another look. Not everyone knows that the giant Dornter plane has a sister craft, the I-REDI, also constructed in Germany. This recent photograph was snapped just after it arrived at La Spezia, Italy, to be turned over to the Italian government. The new monster is almost an exact copy of the DO-X, and is understood to be a shade larger. If this is true it, and not the DO-X, is the largest heavier than air craft in the world. Its trial flights have proven its lifting power and serviceability in the air.

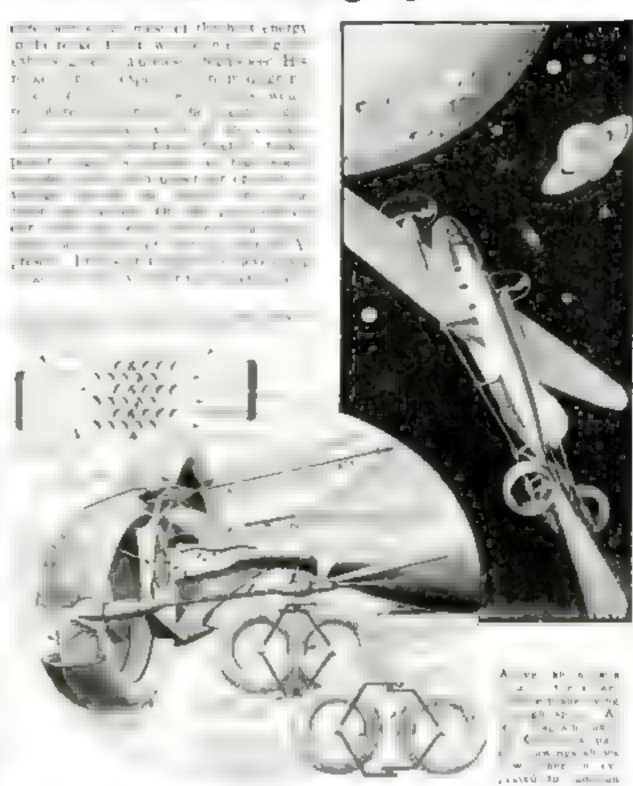
Strong on a thousand-foot cable between fifty-foot poles, this plane fires but can't crash

Rocket Turbine Will Drive Sensational High Speed Plane



Prof Robert M Goddard of Clark University conducting a rocket test in his laboratory

Title first a rplane designed to be driven by a rocker furt ne has just been pat-en ed by Prof. Robert H. Goddard, noted rocket experimental of Clark University Workerster Mass When his strange craft flies near the earth, exhaust gases of a rocket impinge directly on the heatresisting metal blades of two turbine wheels. Their spinning drives a pair of conventional air propelters and supplies the motive power for the plane. On clumbing to higher adstudes, however, the palot operates a rack-and-pinion device that partly or completely withdraws the turbine blades from the path of the hot gases. This disconnects the air propellers, which would be useless in the thisner air and allows the craft to be propeded by the 'k ck" of the rocket blast i se f. At low plittudes, Professor God



NEW DRAGON FLY PLANE HAS TWO VIBRATING WINGS

Pattenned after a dragon fly in a remarkable airplane which H. H. Smith, of Vashon Island, Wash., is building. Behind a pair of wings of conventional meaning is a net of volunting ones. Their

ade to the left of the plane. By a county

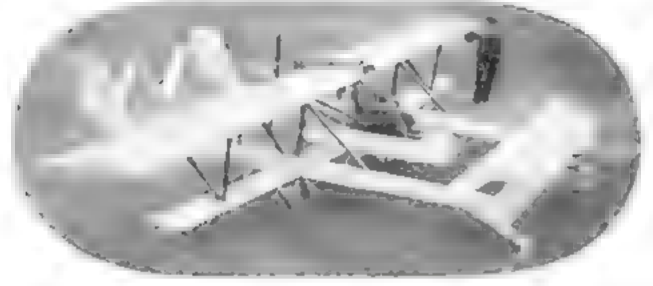
attachment on the shafting to which the vibrating surfaces are geared one side may be speeded up faster than the other to enable the plane to bank easily for a

turn. Another radical departure from usual practice is the shape of the fixed wage cross section, which cousets of curves with a depression the agulter near he leading edge, also to increase hat

1,900 GLIDER FLIGHTS ON \$5,70 REPAIR BILL

THOUGH more than fifty inexperienced students flew it, the repair but for one glader during a whole year totaled only \$5.70, a Florida instructor reports. The machine was of the "primary training" type used for beginners. More than 1.900 flights were made in it during the year Many of them reached an altitude of 350 feet and 200 of them were made at night in an eighteen mue wind. Let the most expensive repair, costing \$3,35, was the result of an accident on the ground, when the unattended glider bew over on its back and damaged wings and rudder. A minor crash while an auto was towing the glider broke a link holding one of the bracing wires, and occasioned the least expensive repair of the year a operationten cents for a new link.

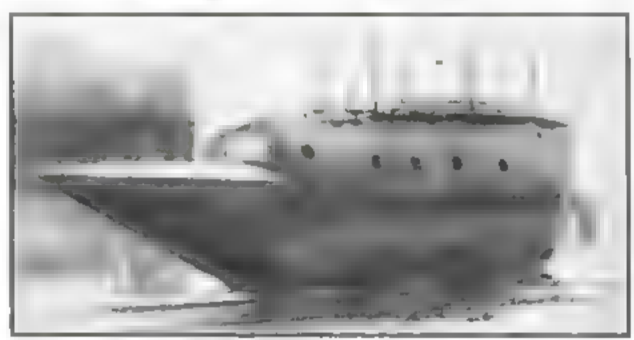
Use Bicycle Handlebar to Steer Remarkable German Plane



How far German experimenters have gone in a search for new airplane designs is shown in this remarkable craft, recently tested in the Wasserkuppe mountain region where glider flyers congregate, This machine, however, is designed to fly under its own power. The pilot operates the forward placed elevator by a control resembling a pair of bicycle handlebars. Zigzag tail surfaces and clawlike skids beneath the forward part of the plane contribute to its grotesque appearance. A pusher propeder is mounted behind the boatshaped cockpit,

SEA-GOING SHIP BUILT ENTIRELY OF SCRAPS

WHEN two unemployed Austrians of Vienna decided to emigrate to Abyssinia, they lacked funds for the voyage-so they constructed a homemade vestel. This strange craft, thristened the Nantilus II. was the result. It was balt entirely of scrap fron and other waste materials. At this writing its sea-going capabilities were awatting trial. The builders insist that nothing was bought for the strange craft. not even the engines with which it is powered. They also claim credit for originating the peculiar design, which they are confident will prove seaworthy. The queer boat, seen at right, somewhat resembles a submarine in appearance



SLASHED TIRES WIN PIKE'S PEAK RACE

C A Myers wan ng Pohys Peak

FOLDING FIRE ESCAPE IS METAL LADDER

Extended, this novel fire escape becomes a substantial me of lander to the ground, but it takes up little space when folded. It was designed by a British inventor, and is intended to be slung from a becomes wine in many nergen v. Angiestons are takened secure v. to he vert I members of the saider a regular intervals along its length to provide hand-holds for unfording it and for descent.

This he encape.

which as got apa:

his is seen below
partly inhigh and

an part entended

two contestants recently heat adjection for the farming an one has race to the summit a large s. Peak. C.d.s. To avoid skill the add serious cast one for the summit also east to give his wheels be test traction in the cost graves. C. A. Myers, the winner cot chan

where He won in the record time of seventeen minutes and a few seconds, but a minute better than the previous second. The former champton Glen Schuttz, was only fifteen seconds behind the winner. His tires were grooved with channels all the way lengthwise around the circumference Both cars were of unconventional design, the withing one equipped with one carburetor for each pair of its eight cylinders. In the thirteen-mile Pike's Peak course, the cars climb 5,000 feet

Flyers Drift at Sea on Hull of Plane for 158 Hours



WATERY GRAVE FOR WILKINS' SUB

Tite career of the United States submarine O-12, renamed the Nauturs and used by Sir Hubert Wilkons in an unsuccessful attempt to reach the North Pole under Arctic ice, ended a few weeks ago when the U. S. Shipping Board granted Wideing permassion to suck the wessel in the North Sea. Misfortune had pursued it since the Navy, which had intended to scrap it, lent it last year to the Wilkins expedition. During the winter it was remodeled, and scientific instruments drus designed to cut manholes, brough the ice from below, and runners for gliding under the ice were installed But engine trealed developed in the transa lan ic cross of enroute to Norway last summer and a Navy battleship towed the submarine most of the way Mechanical adments dogged the red-and-gray Noutilus all the way to Tromsoe, Norway, the intended starting point of the Polar dash. Sir Hubert shandoned his transpolar project, but ventured out on an exploring voyage around Spatisbergen. With broken diving rudders, beessayed a trip beneath the fringe of Polar ice, Occupants of the vessel described the experience as harrowing. With the depth gage showing thirty-three feet, the submarine bumped along the bottom of the ice floe. Through portholes, the men saw threatening teeth of ice by the dan purplish light that penetrated the depths, and strange black fish swimming among them. A rending crish signified that the forward ice drill, on which the voyagers depended for escape in an emercency, had been shattered. Chunks of ice gouged and nicked the propellers. Finally the Nautilus emerged and struggled to port—so battered, in its commander's opinion, that it could never survive another similar altempt or a second transatiantic crossing

CLOCK HAS NO FACE

A CLOCK that fells a car driver the time much as a speedometer tells the speed

has been invented. The new clock gives the time in hours and minutes, one dial shows hours and the other minutes. The clock will fit above the auto's windshield.



NEW TRIANGLE PLANE IS TAILLESS

An AIRPLANK demonstrated recently at a Berlin airport looks as if its tail had been emputated. Actually it never had any. Consisting solely of a pair of triangle-shaped wings, it is stable in flight, according to Capt. Hermann Koehl, transallantic flyer, who directed its construc-

tion. The tailless "triangle plane" amused engineers by scudding over the field at musty miles an hour on the power of its buby thirty " horsepower motor. This had been added after the craft was originally designed as a glider A "pusher" propeller is mounted directly

behind the small cockpit. Since there is no tail on which to place a rudder, the craft is steered with vertical flaps installed at the ends of the wings. Experts who witnessed the demonstration predicted that it might profoundly affect the future design of light airplanes.

WHEN a transatiantic plane hops off and is never beard from again, what happened to the flyers? This remarkable photograph helps the imagination fill the gap. It shows the wrecked airplans in which Willy Rody, Christian Johannsen, and Fernando Costa Vicga hopped off from Portugal, down in the sea mucty miles off the Newfoundland coast, with both wings smashed and the bulk barely affoat. Faced with death by starvation or exposure, the men drifted atop the partlysubmerged plane or rested in its flooded cabin for 158 hours, drinking water drained from the engine's radiator to alway their thirst. Luckeer than many aviators forced down at sea, they were sighted by a passing ship and rescued. A photographer aboard the rescue vessel snapped this view just before the men were taken off the wreck and brought to New York

BALLS SHARPEN RAZOR

rator sharpeners is this new device, componed merely of two steel balls in a loop handle. The blade is given a keen edge, according to the maker, by drawing it several times between the balls free to rotate, they constantly present a fresh grinding



surface. The bads are not attached to the broken ring and can be replaced if lost.



At left, the new triangle plane that has no tall; and, above, flying ninety much an hour

SCOTLAND GETS INCLOSED FIRE ENGINE





MATCHES ON RIBBON

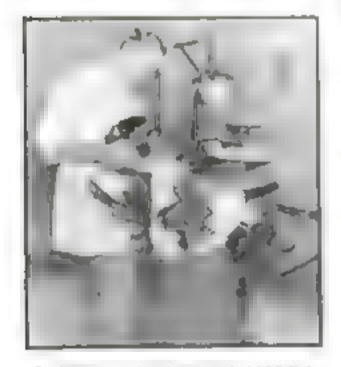
Now paper matches come in a ribbon. A German inventor has devised a pocket container that holds a rol, of the matches, so arranged that when one is pulled out it automatically lights.

PIPE LINES CARRY COFFEE FROM MOUNTAIN TOP

Wittild coffee has been transported by pipe line before, one of the most elaborate systems of its kind was recently established by an American planter near Santa Marta, Colombia. The coffee is grown high on the footbills of the snow-capped Andes, Instead of carrying the beans down from these plantations on foot and muleback, natives bring them to the load-

ing points for a spider web of pipe lines, leading to the mill in a valley far below The pipes, made of telescoping sections of galvanized metal, resemble household rainspouts, but are more than twice as large They cross ravines on trestles, with a constant down grade. Through these pipes swirl the coffee beans, carried along by a stream of water. A "chief dispatcher"

> is in constant communication by telephone with all the loadhe steep trails at



the auburbs. Its completely inclosed body

also averts the danger that a fireman

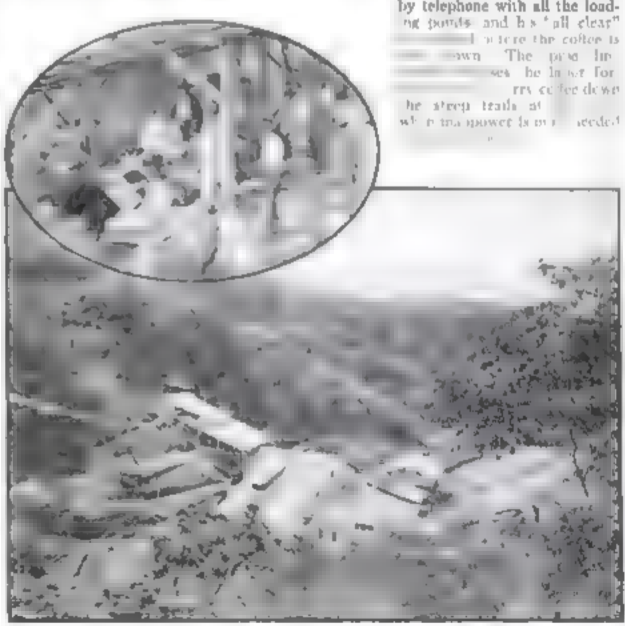
may fall off the speeding car. Hose con-

nections are provided on the sides of the

machine. A telescoping ladder is carried on the roof of the unusual fire engine

MOVING PICTURE HELPS DENTIST AND PATIENT

Parks in a dentist's chair are forgotten as the patient's interest is captured by a moving picture thrown on a screen directly in front of the sufferer Dr A. C Highgate, of Wauconda, Itl., got the idea that a movie would be a relief for his patients, especially the children, and he had a small portable projector installed. Through this film is run while he is at work. As a result he says, he finds it easier to give his treatments and decidedly less trying for his little patients. Older people are now asking that the pictures be shown while they are in the dentist's chair, Short comedies of the animated cartoon type are enjoyed the most by the children who come to him for treatment, Dr Highgate reports.



In ovel, coffee goes into a pipe line at a mountain top loading station when dispatcher signals "All clear." Above, one of the main pipe lines to this mill it bien at the left

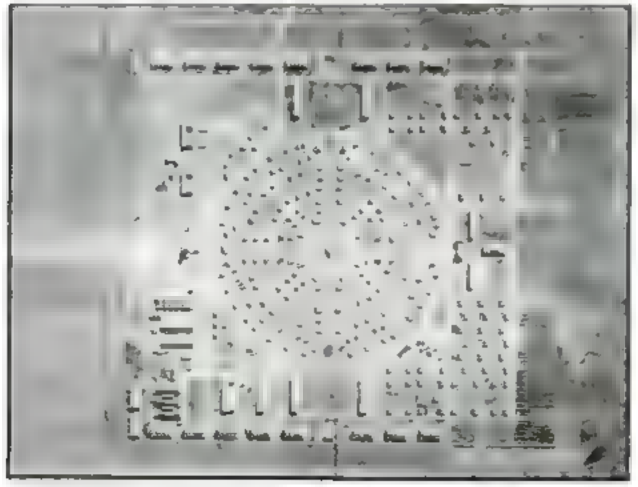
AKRON GETS PORTABLE WEATHER MAST



FLYING CITY NOW TEXAS LANDMARK

A LANDMARK that cannot be mistaken from the air is the flying city that the Army Air Corps has completed at Rando ph Field, near San Antonio, Tex. Its asmost perfect geometric design recalls the walled cities of the Incas and even more ancient peoples, yet it is adapted

to ultra-modern needs. Landing fields flank the city on all four sides, giving an approaching pulot his choice according to wind direction. Three hundred buildings, laid out in a regular pattern, occupy the 2,000-acre plot. A single highway and railroad connect it with the outside world



A flying city at Randolph Pield, near Son Antonio, Tenas, recently completed for the Army Air Corps, is geometrical to design with a tending field on such of its four sides



LEVER IN AUTO'S ROOF WORKS NEW SPOTLIGHT

A committee spotlight and turn warning operated through the roof of a car, has just been devised by a Minne-spots, Minn, doctor. The spotlight may be award clear around for backing, or minted at any part of the road, by a slight turn of the lever which projects through the car roof. A ratchet arrangement holds the spotlight in any set position. To warn following motorists of a turn, the driver swings the vertical post cuther right or left and a red acrow automatically lights to point the direction.

BELT PREVENTS "PILOT'S BELLY"

Just as Paris fashions point the way to the rest of the world, so do the culfits worn by aviators incicate the trend of modern style. Within the last year, U. S. Army flight sur-geons have been singying a new condrion knows as pilot's belly" that indicates the need for a fairly wide best o support and protect the fiyer, much after the fashion of the belt worn by polo players. The motion of a plane in a dive of a soom has an undestrable effect on some aviators To correct this as the sum of the new Army Air



New Army Air Corps winter suit designed to prevent affliction called "pitote belly"

Corps winter suit a model that fits into the latest conception of comfort

WHITE TYPE ON BLACK IS HARD TO READ

If two magazine were printed with white letters, on a black background, it would take you ten percent more time to read it. A recent survey undertaken by two University of Minnesota investigators showed this difference in ease of reading between black on white and white on black backgrounds. Two hundred and eighty students were subjects in the test, which was made to determine the effectiveness of advertisements printed in white on black,



Homemakers



PRINT JUICE The reasser shown below rotates an pressure in applied and squeezes out juice without the effort of surning the fruit Is stands on a solid base.



ELECTRIC IRONER FOR HOME. A flat-plate fronce is now eve able for use in the home. It is so mounted that when not in use as an aroner if becomes a practical kit hen table, the top of which is removed when he aron is so use





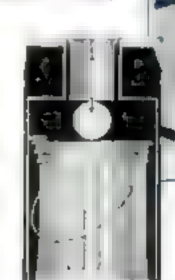
WIRE LIRE TAPE. He ow an out et plug that may be clapped onto a new type of electric wire in the form of tipe, without the use of toole. This tipe runs under ruge without making a hump

A CONVENIENT DRIER In a home where space is at a premine this latency dries about be helpfus. He oght arms, which the leg on three feet, will lose a cost derable account of exother

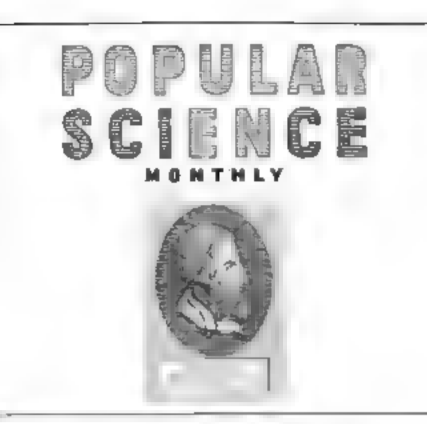
J VEGETABLE TABLE. Samply turning one hinds awings the worksable, be ow our so that a can be used comfortably while you alt on a chair it work to a terrupted, the table will awing vegetables quickly out of a ghe



A DOG BED Canvan atretched over a metal frame makes a comfortable bed for a dog. The canvan in easily removed for weahing



GARRAGE DISAPPEARS A trap with an aluminum caver built apig the draw board of the kylchen stak, takes care of the re-tap problem. When the cover is raised and garbage in dumped into the trap, it drops into receiving can, as above at loft, which is removed from outside the house



RAYMOND J. BROWN, Editor ARTRUR WARELING, Home Workshop Editor ALFRED P. LANE, Technical Editor Sypney Oxnerny, Art Editor.

Participal Manifels by Popular Science Publishing Embyone life. In houst has not New York to a Supple topic Taxoni flex Cept. In his celebrates and Poster on the Australia Application of the New York to Application Councils.

What's All the Gold For?

standard by which the values of all other forms of money were judged, THE English pound sterling, once the has toppled from its high position. It is no longer worth a fraction over four dollars and eighty-six cents in United States paper money, because the British government can no longer redeem its pound sterling notes with a fraction over four dollars and eighty-six cents worth of gold.

Other countries, following in the wake of Great Britain, have temporarily abandoned the gold standard. and their currencies have depreciated in the same man-

Lapsing from the gold standard is a calamity, but it is by no means a novelty. It has happened before in England, and there have been times in the history of this country when the gold standard existed in name only

If every ounce of gold were to be wiped out of existence tomorrow, the industries of the world would not be seriously affected. Gold has many industrial uses. of course, but relatively few where some other metal cannot be substituted with approximately equal results.

Paper Money Ousted Metal

Gold is valuable not for its intrinsic worth, but because for thousands of years it has been used as a standard of exchange. When people stopped trading one commodity for another and used counters or coins to represent exchange value, gold coins came to be the standard-first, because the metal was so rare that a small coin represented large value, and second, because it is virtually noncorrectible.

However, the weight of gold coins was a serious problem in the days before banks. Travelers had to

burden themselves with a weight of gold as well as their traveling equipment, and there was the constant risk of highway robbery. Now paper money has taken the place of gold as a medium of exchange for all ordinary business transactions. Of course a check drawn on a bank is, for practical purposes, just another form of paper money,

The intrinsic value of a dollar bill is, of course, next to nothing. The Government prints them by the million at trifling cost. A dollar bill is valuable only because it represents a promuse to pay. It bears the words "One Silver Dollar Payable to the Bearer on Demand," which actually means a dollar in gold, because the Government will redeem a silver dollar with a gold dollar on demand.

Furthermore, you can walk into the United States Mint and obtain for gold bars or gold dust an equivatent weight of gold in the form of gold coins.

So long as this is possible, it is obvious that a paper dollar must be worth a definite weight of gold, and its value as a medium of exchange for other goods cannot fluctuate to any greater extent than that of gold atself.

Trade Balance Calls for Gold

Experience has shown that it is not necessary for any government to have on hand as many gold dollars as there are paper dollars outstanding. But when the gold on hand in the treasury falls below a certain percentage of the face value of the paper money in use, the whole system becomes shaky. The situation is precisely the same as that of a bank. No bank ever keeps on hand enough cash to pay off every depositor should all of them ask for their money at the same time.

Gold can be used to form a firm base for a tremendous inverted pyramid of credit in the form of paper money within any given country, but that paper credit isn't worth a row of shoe buttons in international trade. An actual movement of gold must take place to balance the account if one nation buys more goods from another nation than it sells to that same nation. If Willie sells Joe an apple for two cents and Joe sells Willie a top for two cents, the credits balance. But if Willie sells Joe two apples and Joe sells Willie only one top, then Joe will have to fork over two cents in cash to close the transaction.

When financiers put on a wise expression and apout high-sounding phrases such as "unfavorable balance of trade," they refer to the transfer of commodities from one nation to another on a Willie and Joe basis,

Without going into causes, the fact remains that the United States has had the favorable end of the balance of world trade for so long that we now have over half the world's supply of gold stored in our treasury. Obviously, as long as that situation exists the countries so shy of gold that they have slipped away from the gold standard will have great difficulty in getting back to it again. It must be equally obvious that the only way the other countries can get the gold now in our treasury vaults is to sell us more goods than we sell them

The problem of figuring out a scientific way to accomplish that result without at the same time playing bob with American industries is giving our greatest statesmen and financiers a severe headache.

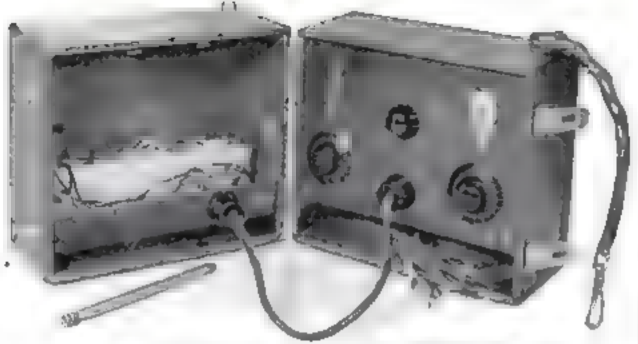


Fig. 5. Portubie receiver made by P. C. Tur v. M.

· PRIZE WINNERS in Radio Set Contest

M remarkably elever deor of the light headph ype were submitted by readers of POPULAR SCIENCE MONTREY in the trize con est for radio set builders, an nounced in our Jame usue (P. S. M. June

In this concert with entrant startes with nothing but a sent-facture wiring chagrant showing a circuit in 2 232 battery operated screen gold --- ea stage of re ho-frequency are, wheavier Lowed by a detector stage using a type 230 bat ery operated tube. These were no restrictions as to the make or type material used in budying the portable set Phore were no rules as to size design or other details except of course that the bushed see abould follow the electrica-

I a the as ares will the win and resourcealters. I ve pr ferred and the sets wires places are shown on these | - - -14 2 15

1 1 1 if there were other excellent is a con-

The beaut ally construct tient portable receiver made by I'm C Turner of Ma-List prize by the office and an in-Science Institute This is at a I and 2 Mechanically it is a marvel fine workmanship, Electrically, it is topne racio receiving unit in the r s and s hown in Fig. 1, is he to be a consumational hat complete a cotches cut into the mera proc I shing down these levers a news the lot to sade out

The back view and end view show ing the arrangement of the por- a year us logs r r sir a es . Fig 5 The Iront | eta by 8 a mehes. The 1 1 d and 4 Y key

and a second mental and the property of weg to all a distance of the second ra e er

8 8 850 Francis C. Turner Liddle burg. 1 a PROVE \$25 II astronation, D (Yates M. Hong & Hea, N. 1 * THE PROCESS SS Year R ashmet a tone. Frenchick 85 Charles R W ams II astrongton, D C an tak and a maseid. Ash and to Logher Stoker V 1 V K F a ct

Year a Mary

Those Who Won



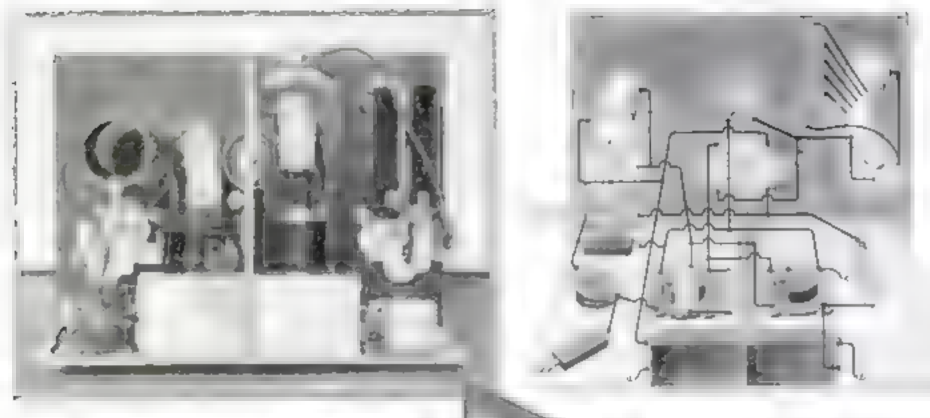


Fig. 4. Above, back staw, and become (Fig. 6), and view of prise-winning set

and the connector cord. The brass bolt through the burges is fitted with a sharp steel point and is used as the ground rod when the set is in use

THE receiver shown at the left in Fig. 7, but t by Sidney D. Bishop of Washington, D. C., won the second price. This receiver also is a fine job, Electrically it is on a par with the winner. Mechanically it is strong and sturdy but does not show the perfect workmanship of Mr. Turner's set. The weight of the first and second prize winning sets is almost identical, but Mr. Bishop a set is more bulky and this extra bulk, together with the difference in workmanship, which counts under the heading of appearance, lost him first prize

The set that won third prize is shown at the right in Fig. 7, It was built by Yoles M. Hoag of Utica N. Y. Mechanically, it rates with the second prize winner. In both size and weight it headed the list, as it is both smaller and lighter than rither the first or second prize winners. I ofortunately for Mr. Hoag, however his receiver is far inferior to both the first two prize winners on the score of electrical efficiency. His calls were not properly placed and inadequate abiliting aggravated the condition. To make maters still worse, the A battery circuit was not properly connected, resulting in too

age for the tubes. The low electrical efficiency of Mr. Hong's set more than balanced the lead he had on the basis of size and weight and therefore lost him first place.

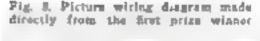
law filament voit-

The secret of the light weight of the third prize whoser has in a beautifully ton-structed case made out of balsa wood and carefully covered with imitation leather. Mr. Hoag

is to be congratulated on having desumed and built such a remarkably light and strong case for a portable radio receiver

We feel sure that those who contemplate building a portable receiver for use next summer will find much of interest in a careful study of the three prize-winding seek particularly as they are so calferent in design as to present a standing context in it is anding teatures.

The electrical unit of Mr. Tamer's set seems almost unbeatable either for design or compactness. That is why we show



it so fully in phones and the wring diagram. Basically the electrical unit of the second prize set made by Mr. Bishop is the same as Mr. Turner's except the parts are larger and more spread out.

MR. BISHOP'S set exhibits two novelties. One is the mounting of the dials so that they can be tuned without opening the case, and the other is the antenna reel which shows quite clearly at the left end of the case in Fig. 7. The crank is detachable and is placed inside the case when the set is being carried.

The outstanding features of Mr. Turner's first prize set are the strength and solidity of the construction. The clambke way in which the outfit closes up coupled with its strength, makes it capable of standing an enormous amount of abuse.

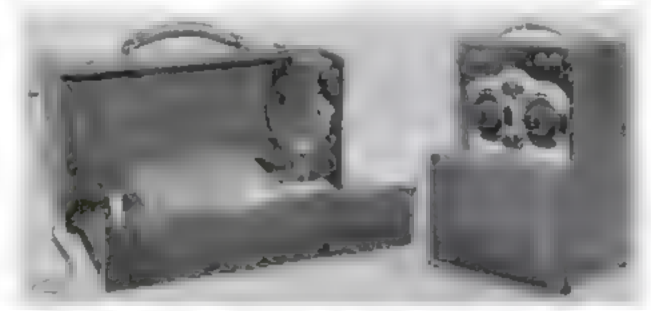
On the other hand, Mr. Hong's case design deserves serious conniders ion from the man who wants the outfit to be as light as possible. Fortunately, the electrical unit in Mr. Hong's set occupies approximately the same space as does the first price winner's and the dual arrangement is about the same

To portable set bunders who do not require the strength and durability of Mr. Turner's case, we point out that it would be entirely practical to bund a bulsa wood case according to Mr. Hoag a design, mak-

ing it fit a receiving unit built like Mr Tutner's.

The battery and accessory compartments in the third prize of course occupy the space below the receiving unit. There are doors in the back of the case opening to these compartments.

if you want to
do a complete job
of it, why not see
if you can't add
Mr. Bishop's neat
arrangement if o'r
an antenna reel



Figs. 7 and 8. Left second prize winner, built by Sidney D. Beshop, Washington, D. C. At right, third prize went to this set, work of Yates M. Hong, Utics, N. Y.

Making a Good Job

of a HOME-BUILT SET

IIY is it that one man is forever having trouble with his home-bunt radio receiver and another fellow, who bunds the same set from the same plans, never has a bit of trouble.

The explanation invariably has in the workmanship. The two sets may look alike on casual inspection, but a close examination will show many constructional defects in the set that gives trouble. These defects may seem unimportant but they are not for in nearly every radio circuit the loosening of a single binding just of the failure of a single soldered joint will spoil or even stop reception.

On this page are illustrated just a few of the right and wrong ways of doing some of the jobs encountered in radio work. Take mounting a coil, for example The position of a tuning coil always is important both as to actual location and

the angle at which it is held

A common method of supporting a coll is by means of a brase right angle bracket bolled to the edge of the coil form. Sometimes it is possible to obtain rigid mounting with only one right angle bracket. In such cases, the coil is bracket in position by stiff bus-wire leads. If, however, connections to the coil are made by means of a lump hook-up were now so popular, the coil connections usually contribute nothing to the rigidity of the mounting

Most radio experimenters do not realze that all radio receivers have to stand a surprising amount of vibration. Every time you walk across the floor vibrations race back and forth through the parts of the set. Of course, these vibrations are slight, but they do loosen up binding posts that have not been properly tightened with piters and in time they will cause wires resting against sharp edges to chafe through the insulation. It is a good rule therefore, to add extra insulation wherever chafing can occur

A similar trouble often occurs at the taps on a coil. It always is desirable to slip a piece of strong paper underneath the wire at the point where the tap is

Alfred P. Lane MOUNTING SEAS WRONG SPEC AL INSULATION RIGHT WRONG TAPPING COIL WA MIG BRANCH WIRE RIGHT WRONG SUDERING LUGS POHT WRONG

These illustrations show clearly the right and wrong ways of doing some of the jobs encountered in building your two gadio secretver made so that the kink in the wire cannot, in time, chafe through the insulation of the next turn on the coil

Another frequent source of trouble in a bruken connection at a point where one wire joins another. Never butt the end of the branch wire against the side of the main wire and flow a little solder into the joint. Always bend the joining wire so that at least a quarter of an inch of it jurishels the wire to which it is joined. If the wire is of the stranded flexible variety, the joining wire should be wrapped around the other for a few turns tusteed of being made to parallel it

Wherever a hole is provided in a soldering lug, the wire end should be passed through and clamped before soldering

Learning about Rudio

Many radio experimenters cornectly desire to learn more about the subject and yet they pass up one of the best ways of doing this. The best way to learn about radio is to try to do as much as you can yourself. After you have followed other people a blueprints until you have mantered the mechanics of the thing, try to design a set for yourself. Start by figuring out what kind of set you would like to build. Then attempt to lay out the diagram. You will discover that you are not sure how to make the connections.

By referring to other biseprints and by studying elementary radio books, you can find out why each part of a radio circuit is used and just how it functions.

Furthermore, you will soon find that the whys and wherefures group under familiar beadings. For example, a radiofrequency amphiying circuit is always about the same no matter from whose design it is taken. The basic operations in the circuit are controlled in certain ways and the slight differences are due to differing tube characteristics.

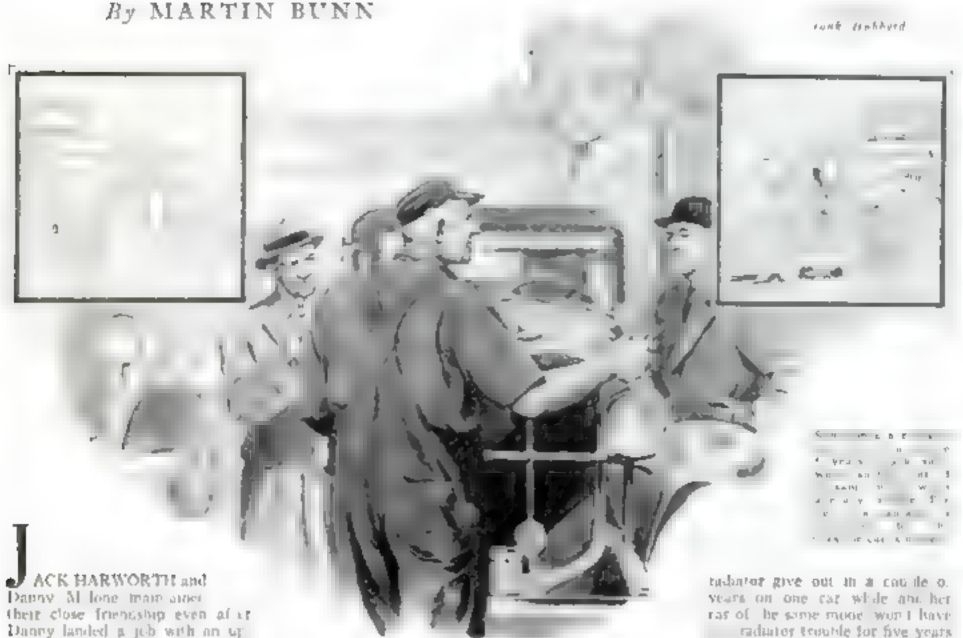
Of course the first step in acquiring radio knowledge is to learn radio symbols. A circuit diagram made up of radio symbols shows how the circuit works, a picture wiring diagram is difficult to interpret in terms of electrical action,

ABC's of Radio

Everybody knows what happens to an automobile when it encounters a hill. It slows down and gives the same performance, while on the hill, obtainable from a much less powerful car operating on the level. Radio beginners do not seem to realize that radio recep-

tion also is full of steep hills and down grades. That is because the hills of radio reception are invisible. You can't see these areas where reception is impeded for some reason, and it is therefore impossible to predict the performance of a set in a given locality.

Doping a Car for Cold Weather



Hoth men were ardent motorists and there was continual friendly rivalry between the two as to which of them could get the most astisfactory motoring service out of his machine. They invariably purchased the same make of car, perhaps because this put the contest on a more

state firm a hundred miles away

"Jack," said Danny, who was in town for a few days, "let's run around to the Model Garage for a few minutes. I must have run over a bad bump without knowing it, because the radiator seems to have aprung a leak. Gus Wilson can fix ft

Jack Harworth grinned as he said "I ought to teach you how to drive. Then you wouldn't be running over curbstones and things like that "
"G'wan!" Danny growled. My tires

ust longer than yours do That proves I'm a bester driver Hopsis and le s ger-

"too ahead and I'll follow in my car " Jack suggested. "I've been intending to see Gus about the latest anti-freeze dope and I might as well do it now

"Hello! Damon and Phintias" Gus Wilson called as the two cars pulled up in front of the Model Garage, "Stall arguing about how good you are?"

"I'm not," Jack replied, "Danny's licked. His burn driving has busted his radiator, Some motorist, eh, Gus."

Gus carefully inspected the radiator on Danny's car, tracing back the steady slow trickle of water to the leak.

"Bad driving never did that," he an-

nounced as he prodded at the leak with a sharp pointed tool, "See, here's the leak and you'll notice it's a hole through the brasa, not an opened-up solder seam Nope, Danny's draving hadn't anything to do with that. Jars and bumps open searms that are soldered together, but a hole in the brass itself is always due to corrosion. From the looks of this radiator, I m ufraid you'll have a lot more leaks

"What do you suppose caused that?" Danny asked gloomily, "Jack's radiator is still all right. Did I have a defective one in start with?"

I can almie so Gos said though all the trot le is you fellows non . realise that plain water corrodes a radiator and some water is harder on radiators than others. Up where you live, Danta the water seems to have more different salts and corresive things in it than ours. I don't mean that the water is bad but as long as water contains impurities, there is bound to be some electrical action because you have the from of the cylinder block for one electrode and the brass of he radiator for the other

TEMITRATURE has a lot to do with it. Maybe your motor runs a little hotter than Jack's. Heat speeds up thermical action. Remember too, that the life of an auto radiator is determined by the miles the car is driven and not by its age. That's why you sometimes see a

radiator trouble for five years or so. Check up and you'd find

that the first car is on the road all the time and the other one only goes out on Sundays and holidays,"

"I suppose," Danny suggested, "that it us't worth while to solder the leak if the whole radiator is likely to turn into a sieve. Seems a shame to buy a new radiator core when Jack and I expect to get new cars next spring

In that rase," Gus advased, "you mucht try one of the liquid preparations they sell to cure leaking radiators. It will stop the leak all right. Of course a care-(a) repair job is the only real way to cure a leak, but the patent stuff may get you by for the winter"

Dump a can in right now," Danny ordered as be opened the radiator cap. and while you're about it, fix me up with some of that anti-freeze that doesn't evaporate. Then I won't have to bother about the radiator all winter?

"Nax!" Gus grunted, "If you're not going to have your radiator fixed properly I wouldn't put in any expensive an ifreeze. It may spring a leak any time and you'll spray the road with about four dollars worth of good anti-freeze. You'll have to take your thances with alcoholthis winter."

"Won t wood alcohol do?" Danny asked. It's lots cheaper than the denatured

Use it if you want to," grunted Gus. You mean methanol, of course, the violet stuff in the skull-and-cross-bones can. As (Continued on page 140) for me, I

BETTER SHOP METHODS : IDEAS FOR THE HANDY MAN : BLUEPRINTS



MODEL MAKING : HOME WORKSHOP CHEMISTRY: THE SHIPSHAPE HOME



THEN they wanted to be particularly emphatic knights of our had a habit of sweating he truth of what they said "by the belief of King Arthur," You can do something a lot more practical than that and make a King Arthur bookrack—o trough supported by two end pieces supposed to represent the belief of the lexendary leader of the Knights of the Round Table.

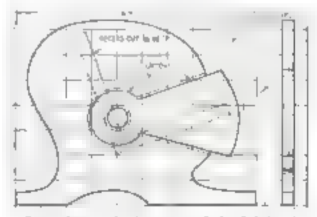
The design was submitted by Kenneth Schaffer, of Adentown, Pa., in a contest for story-telling ideas conducted last spring and was awarded one of the prices (P S M., Aug. '31, p. 88). The model illustrated in the accompanying photographs was made from Mr Schaffer's design by Charles H. Alder It represents a conventional belinet, indoubtedly much more graceful than the crude ones King Arthur must have used.

Make a paper pattern of the belinet and trace on it two pieces of wood 1/2 or 1/4

on, thick. Cut them out with a jig naw, then use a knife or a wood carver's veming tool to carve a shallow groove around the visor and the small circle in the center. Now grind the large end of a punch or a nail set to a well-rounded shape and use this to give a hammered effect to the outer surface of each belinet-shaped piece Make the dents close together and space them irregularly, but do not overlap them. Also be careful not to hammer the wood too hard as this will break the fibers and rum the effect. On the reverse side of each piece rout out grooves 34 in. deep to receive the ends of the back and bottom pieces, which should be 1/2 by 41/5 in. and 1/2 by 44% in respectively, and 181/2 in long. Gine these pieces together and then glue on the ends.

The bookrack can be finished by giving it two coats of a uninum bronze and smearing black shoe polish over the hammered surfaces. Then wipe the polish off with a clean, not cloth in such a way as to leave some of

the black color in the dents. After this has dried thoroughly, polish the belinets briskly with another clean, soft ray



Outer face and edge view of the left-hand belmst with squares to aid in enlarging it

A New Tilt-Top Table

that's really STURDY and USEFUL



Above The table with ups ted top an Viewed from the rear At selt Top turned down for use

By DONALD A. PRICE

ERE in a rugged, handy butle tilttop table which will find a useful place in any home. While it is not a reproduction of an antique, its turnings and profiles are adapted from authentic wondwork of the "Age of Oak," and it is, therefore, especially appropriate for use with furniture of Fing. sh or Norman French design. The prvoted support for the top, it will be noticed, is reminiscent of the Gothic architecture of the period. The proper wood to use is oak, which may be finished in a dark antique stain or in slever gray

The materials needed are as follows

Legs, 13% by 13% by 22 1/2 in., 2 required.

Feet, I 1 16 in. thick and shaped as shown by a fall size detail on Home Workshop Haceprint No. 140; 4 required.

Bottom stretcher 13 10 hy 3 by 14,5 in., 1 to quared.

Top stretcher, 13 16 by 2 by 143/2 kn., 1 required Pendants, 11/2 by 11/2 hy 3 3/16 in., 2 required Swivel top, 13 16 by 2

by 101/2 in., 1 required Swivel post, 13/16 by US by 14% in., 1 re-

quired Swivel struts, 13, 16 by

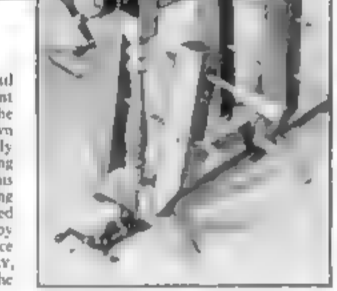
2 by 12 in 2 required Top, 34 by 20 by 24 in., 1 required

Wedges, 35 by 136 by 3⅓ in., 2 required

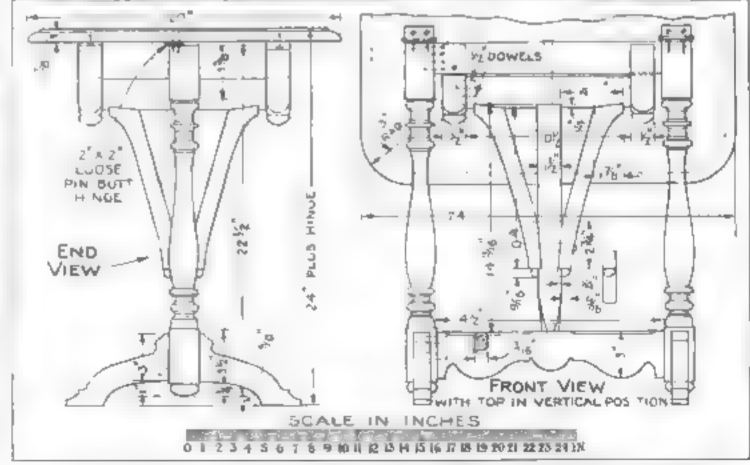
Loose pin butt hinges, 2 by 2 in., brass, 2 required. All the wooden parts are oak except the wedges, which are maple

In huiding a piece of

furniture of this type, full use detail drawings are of great help. A blueprint has therefore been prepared with all the more important parts of the table shown full size. It also contains the assembly drawings and several sketches explaining important points of the construction. This can be obtained, together with a long supplementary building giving detailed instructions for building the table, by sending 25 cents to the Blueprint Service Department, Porulas Science Monthly, 581 Fourth Avenue, New York, Use the coupon on page 110 and ask for Blueprint No. 140



If sufficient clamps are available, glue up the framework at one serving as shown above



Assembly drawings of the table with the principal dimensions indicated and an Inch state for determining those not gives. Fell size detail drawings of important parts are contained no our Bitteprint No. 140

COPIES PRINTED PAGE WITHOUT CAMERA



Here is an easy way to copy a drawing, diagram, tabulation, or bibliography printed in a magazine or book. Place the sensitized side of a sheet of single-weight

photographic paper in contact with the printed page to be copied, making certain that intimate contact is obtained over the whole surface. A sheet of cardboard beneath the page and a glass plate pressed over the photographic paper are aids in assuring a good contact. The exposure is made by having the light from an incandescent lamp shine upon the back of the photographic paper. The light passing through the paper is absorbed where the surface is dark and reflected where it is white, thus making a true negative; that is, the regions dark in the original are light in the copy and vice versa, If there is printing on the reverse side of the page being copied, it will not interfere with the reproduction, With a 60-watt frosted bulb in a desk lamp about 8 in above the paper, an exposure of about two or three minutes is required The negative obtained after drying is used to make positive prints in the usual way, the light passing through the negative to the photographic paper, Copies made by this method are facsimiles, and although the method does not give either enlargement or reduction, it obviously has many uses.—East J. Havenstick



GRAPHITE LUBRICATES TAILSTOCK CENTER

NOMETIMES it is advisable not to use oil or grease for lubricating the end of work turned in a lathe because the oily marks may later cause difficulty in the standing and finishing operations. An excellent substitute—one, in fact, that some workmen use exclusively in place of oil—u powdered graphite. A pinch of this, placed between the wood and tailstock center, will go far tuwards insuring vibrationless running and decreased beating while turning.—E. W

RUBBER CEMENT AIDS IN TINTING PHOTOGRAPHS

WHEN tinting photographs, it often becomes necessary to leave some small portion uncolored in the middle of a comparatively large area of tint, such as a whote sea gult in a large expanse of blue sky, or windows in the walls of a brick house. In such cases the work may be species up and simplified considerably by covering the areas which are to remain while with public cement trained if hecessury with berzel and applied with a water-color brush. The rubuer cement will prevent the tint from coming in contact with the paper and can be easily peeled off when the work is dry. The an a which was protected in this way may then be tated a different color if necessory is he center will not have an cled the sarface -D Literative

IMITATING SMALL WOOD CARVINGS

DUPLICATES of small carvings may be easily made from a wood composition of the plastic type sold in cans or tubes. First tack or glue the original carving, pressed ornament, or model on a smooth board and coat it with thin shellar. When dry, no it lightly with any thin oil. Next, mix a back paste of passer of Par's and wa'er and caver the carving oute heavily being saire that jud spaces are thoroughly filled. The thickness should be

at least twice that of the carving After this plaster in hard, it is carefully removed from the carving

Brush the inside of this wide lightly with hot paraffin to preven stacking. Then press composition wood firmly into all parts of the mold and lay it aside for



The mold at left taken from carring shows in center was used to cast the composition duplicate at the right

set, loosen the edges with the point of a kinde and remove it from the mole Should it stick, heat the mold in the over for a few seconds: this will soften the paraffin enough to allow the imitation carving to be temoved,—Archie Amos.

a few hours. When the material is fully

BENCH STOP HOLDS THIN STRIPS FOR PLANING

PLANING the edges of a number of thin strips of wood becomes an easier task if a bench stop attachment is made like that illustrated. Bore holes I in. deep in the side of a straight piece of 2 by 3 in stock to receive two 34- or 1-in dawels, leaving about 1/4 in, between them Drive dowels into the hoies and place the "Iwo by three" on the bench up against the regular head stop. Test as shown with one of the thin pieces to be planed If it is too long and too thin to stand in a vertical position under the pressure of the plane, set other dowels at each side of the piece where they will most effectively hold it straight and reasonably firm If the "two by three" is straight, the edges of the thin pieces may be jointed accurately.-C A. K.



The beach stop attachment which allows this strips of stock to be placed with greater cost, is held in pention by means of the ordinary head stop set in the surface of the beach top



Desk Set

P.g I The homemade clock movement can be seen in view at right

with Electric Clock

WINS FIRST PRIZE IN WOODWORKING CONTEST

SING only two small boards, a nece of thin shee briss a few hiches of piano wire and some glue and solder Alan C Netson, of Worcester, Mass constructed a unique desk set which contains among other in genious features a homemade electric clock. This is but one example of the ingenuity, originality, and craftsmanship displayed by readers who entered our recent woodworking contest (see P > M July 31 p. 850 which called for projects constructed from a specified list of materials.

The remarkable entry submitted by Mr Newson which was awarded the first prise of \$50 is shown in Fig. 1. Bes des being of pleasing design, this desk set is a revealable in the application of common materials to odd uses. For instance, the hove tv timepiece is operated by the aternale expansion and contraction of a length of plano wire. The wire is heated by current from a bed-ringing transformer whereuron it expands, opens the circuit, contracts closes the circuit, and repeats the cycle. This movement is transmitted to the clock's

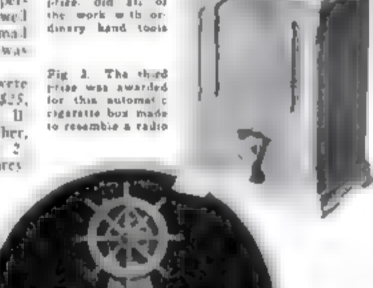
one hand hy gearing made from bits of wire driven into

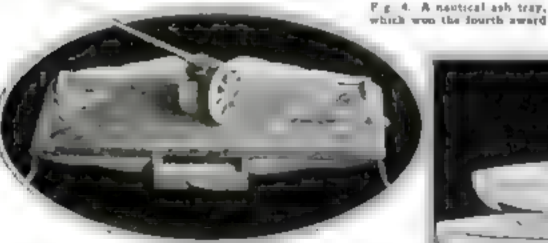
rbons daks On each side of the ctock are conquestments for stamps, paper chips and similar ac essortes and at each end conceased about a sliding cover is an analysis of the conceased about a sliding cover is an alarge reserve tank set behind the clock the tank itself serving as a lever-operated disphragm pump. The other well is filled automatically from a small tank directly behind it. This brass was used for inkwells and reservoirs.

The remaining five prizes were awarded as follows Second Prize, \$25, to Herbert Wikinson of Victoria II C. Canada for the an ique pitcher, rep her and hottle shown in Fig. 2. Third Prize \$15, to G. N. Humphrey of Hanford Ualif for the

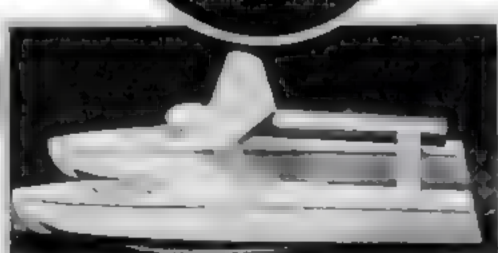
of Hanford Ualif for the cigarette container shown in Fig. 1 and Fourth, Fifth, and Sixth Prizes \$5 each to Roy Hancock of Portsmouth, Valencison Wasser of Newport Killians Robert Francis of Pierce Neb respectively for the ash tray rocket heat model and nove penholler disk set clustrated at right and below in Figs. 4 and 5

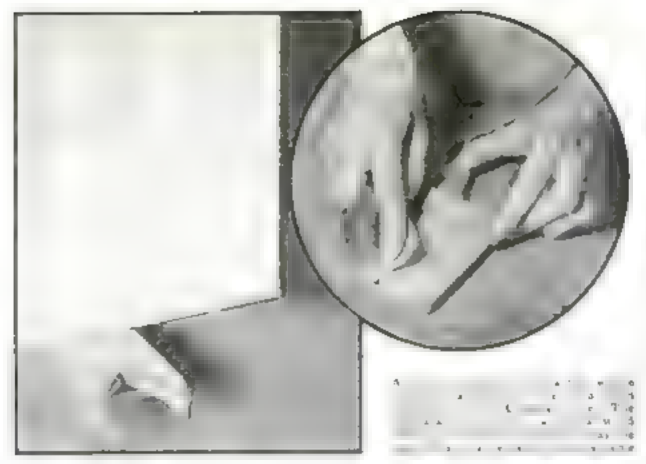
Fig 2 In making these sortiones, II Williampon w brace of the escubid trice did all of the work with ordinary hand tools.





P.g. 5. The rocket boat mode! (right) and pen set (above) won fifth and night prices for Emerson Wasser and Robert Francis respectively. Mr Francis called his entry the "Spirit of '76"





BOOTJACK MODEL HOLDS DOOR OPEN

Tittle unique door stop or wedge is built like a miniature bootjack, full size models of which were common no longer than a generation or two ago. It is particularly appropriate for a room furnished in Colonial style and will always be examined with curiosity because so few persons in this automobile age know what a bootjack looks like. To make one, use sign or \$2-in mapse walnut, oak, or pine. The dimensions are; length, 6 in.; width at small end, 1% in.; greatest width, 2½.

in.; V-notch, 115 in. wide and 216 in deep; strip across bottom, 36 in. wide and 25 in. thick. Cut the toppoece slightly tapezing in thickness toward the nacrow end, and make a curved notch in the larger end as shown. Across the bottom nail a strip of wood with the lower surface beveled, and on this surface glue a strip of felt or rubher to prevent scratches and slipping. A natural wood finish is to be preferred, although enamel or lacquer may be used.—Roy Erron

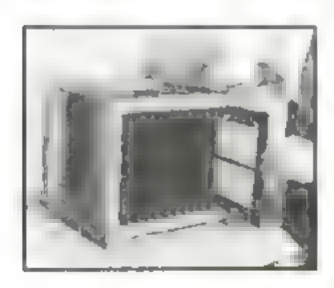
NAIL SET ALWAYS HANDY IN HAMMER HANDLE

It wott carry a nail set in the handle of your hammer, you will know where it is when you want it. Bore a hole in the handle large enough in diameter and deep enough to accommodate the set without binding. Then, to cover the hole, cut a pear-shaped cap from a piece of sheet metal, preferably phosphor bronze because of its slight springiness. Mount this with a brass escutcheon pin, and make a dent in the center of ft, as shown in the photograph below, so that it will remain in place over the hole.—W B



Your nail not will always be close at hand if it is carried in the hand o of a hammer

A small block plane, with the blade set for a shallow cut, will quickly remove paper from rigar box wood that is to be used for making toys or models.—W L. F.



RACK KEEPS FERROTYPE PLATES UNSCRATCHED

THE amateur photographer who squeegees his prints on ferrotype plates to get a glossy finish knows what a nuisance it is to handle these plates we bout scratching them. The solution is to build a rack as shown. Each plate is beld at the four corners so that it cannot touch its neighhor, yet air circulation is not impeced and the prints dry in the monomous time Wooden strips about 34 by 1 nt. are used for all parts. Four of them are slotted with saw cuts as shown, then another piece is screwed to each end of each pair thus forming two rectangular frames. These are held in position to form the complete holder by four more strips, two being placed at each end of the frames as shown.-F D R., Jr.

HOW TO SHADOW-PAINT NOVELTIES

Folding screens of modern design and various novelty pieces of furniture, as well at wall panets, can be given a distinctive shadowy finish by the method illustrated. This treatment was recently developed for decorating the walls of rooms in ultramodern apartments. A smooth coat of the body color is first applied. Then the stenciling coat is prepared by adding artists' oil colors or decorated by adding artist

are cut from stencil paper or medium weight manula board shellscked on both sides. Change the stencil brush lightly with color and hold it square with the surface as indicated. Pat gently so as to obtain clear, sharp edges at the stencil and a smoothly blended effect where the color jums the body tone.—David Wenster.



Less How the arguments of forms are used to obtain a shadow painted effects similar to that pictured

The Winnie Mae in Miniature

POST AND GATTY'S ROUND-THE-WORLD PLANE

 B_{Y} J. DANNER BUNCH HSOLEY

WHEN you follow Mr. Bunch's instructions in building this extraordinary miniature plane, you will have the benefit of his numerous experiments and many years' experience. He is one of the greatest designers and builders of model planes. No illustrations, indeed, can do his work justice because they do not reveal the perfection of each joint and detail. He is a skillful aviator and apecializes in making stress analyses of large airplanes. Other models of his are shown in our Blueprints Nos. 50, 69, 62, 86, 87, and 89-90 (see page 110)

VERY airplane model maker thust have said to himself, "There's the model 1d like to build," when Wiley Post and Harold Gatty flew the Il mane Mae around the world in B days, 15 hours, and \$1 minutes. I know I had that thought while they were still winging their intrepid course over Siberia, and within a few hours after their plane touched wheels at Roosevelt Field, New York, a telegram came from POPULAR SCIENCE MONTHLY authorizing me to construct the model. The result of the experiments since made is the model illustrated in the photographs on this page and the drawings upposite.

If you construct this model, you will be delighted with its excellent flying qualities. The original model has made hand-launched flights lasting 11/2 minutes

and extending 2 000 ft.

The ship chosen by Post and Gatty a Lockhee! Vega, is known the world over for its high speed and its great weight-lifting capacity. The designers spent every effort to cut air resistance to the minimum. and the result is a load-carrying aurplane with pursuit plane performance. In building the model you will therefore gain an insight into aerodynamics and the most modern methods of airplane construction. The framework of the mode, is similar to the frame of the full size ship, the main difference being the covering. In the model the main loads are taken by the structural members, whereas in the full size ship additional atrength is given by the plywood cover-

There are now numerous model surplane supply houses from which you can purchase at low prices everything required for the model. The essential tools are a pair of small long-posed phers, a pair of short-nosed aide-cutting piters, shears, razor blades. and a sharp knife. The writer has also found useful

n No. 18 ship or draftsman's curve

The drawings are practically self-explanatory from the standpoint of an experienced model maker, but they are limited in size because of being restricted to a magazine page. You will find the work a great deal easier, therefore, if you send 75 cents to the Blueprint Service Department of Popular Science



Mr. Seach holding his 4-fs, model of the Watnie May a remarkable anapabot of the model in flight (in the circle, and two photographs of it on the ground

Movimity for Blaeponts Nos. 141–142, and 143 (see page 113). These show all the parts and every detail of construction on a much larger scale. With the blue prints you will also receive a Home Workshop but a in 3,000 words long explaining the construction step by step.

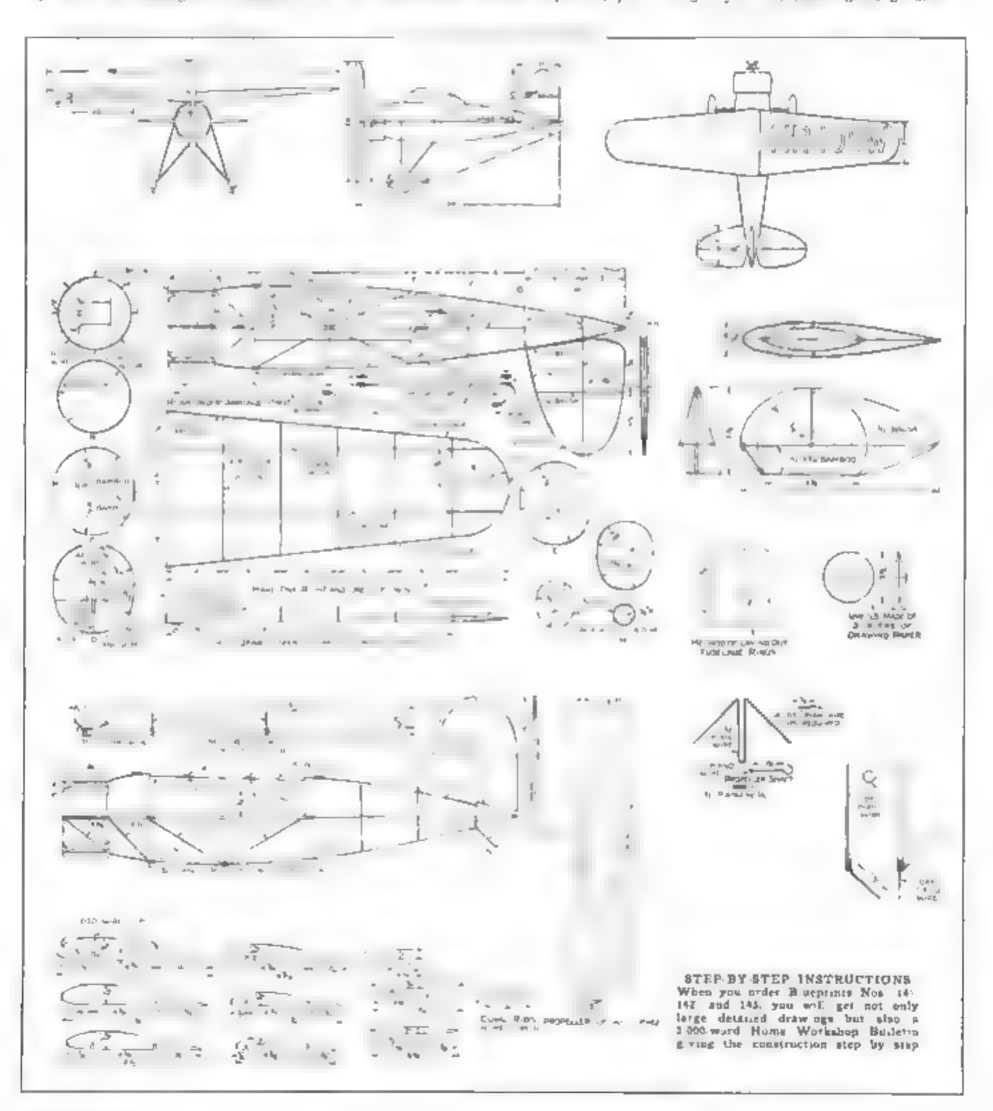
The model, it will be noted, is 33% in, long and has a wing spread of 43 in. Before beginning work on the fuse-age make a title size layout of the side view and the top view. The fuse-tage is built of split bamboo in sizes ranging from 1 to by 1 to in to 1 to by 3 to in Rings 4 B and H are circular rings C, D, E F and G, oval. The fuse-lage is assembled by

tementing and binding the longerons to the rings at their proper locations, the longerons going outside the rings. Observe particularly that there are three bulkheads. Those at stations 4 and D form the motor bed and the one at H is to station the tail. The undertarrage is built of split bumboo, the wheels are made of three layers of manual drawing paper, and the axles are 046-in piano wire.

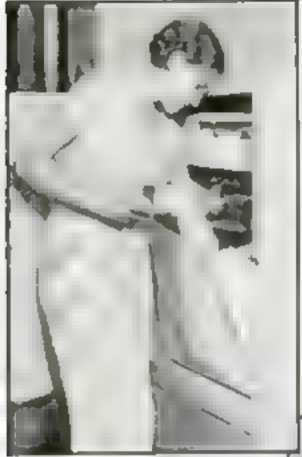
The main wing is built in two halves one right and one left. The spars are based wood 20 in long tapered from 3-10 by , in at the root to 3-16 by 5-16 in at the end. Double humboo strips 3-16 by 1-16 in are used for the Lips. The pro-

pelier is carved from a block of soft white pine 1 by 2½ by 20 in. The covering throughout is Japanese tissue or rice paper applied with banana oil and doped with a solution of four parts accione to one part banana oil. Detailed instructions for all the operations are contained in the bulletin.

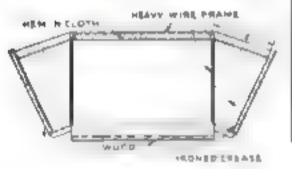
To fly the model at first, use (rom 30 to 32 strands of 1/32 by /3 th, model atrplane rubber. When you are more expeneaced you can increase the power and launch the model in a tremendous climb. It will continue to those upward and then, after the power has gone it will glide a long way before touching the ground.



SHIELD KEEPS REFRIGERATOR COLDER



Canvas shield for checking escape of cuid air from buttum of refragerator



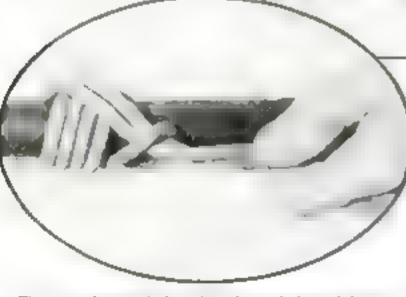
ALL refrigerators, electric and otherwise, possess one had fault: as soon as the door is opened, the cold air at the bottom flows out in large quantities. Furthermore, in the case of certain electric refrigerators with the mechanism at the bottom, but air from the condensing coils rises into the refrigerator. The simple attachment illustrated prevents this and effects a substantial saving in the running expense. White duck was cut to the shape shown in the drawing, and a heavy wire frame for the front was made. The duck was sewed to the frame by band. The two wood strips at the side were fastened to the one at the bottom with brass angle pieces. The side strips were fastened to the shelf pegs. As the front-view photograph shows, there is plenty of room for getting things in or out of the refrigerator Usually it is sufficient to pull out only one side of the flap. The ironed creases prevent any interference with the closing of the refrigerator door,-JACE C. COTTON



At left Pattern for the shield Above. How it is spened out to give access to the bottom she'll

HOW TO TIE THE USEFUL PIPE HITCH

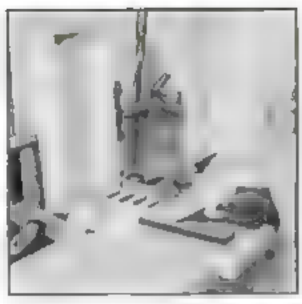
Tu his has been a use ful wherever a pulling action is use ful wherever a pulling action is ween a rune and a pape or a rod is desired. For pulling pape out of a well extracting fence posts and attaces, suspending of ects from a rope tied to a vertical post tying a rord to a toy archery bow and for natacrous other purposes you will took it work while to know



The upper photograph shows how the single form of the pipe buch is ed. The double hitch illustrated in the oval is attenger and even easier to tie, provided the rope is about

pd of rone or cable will be exerted a pdd is exerted a pd

the single furm, provided the rope is not of great length.—W. E.

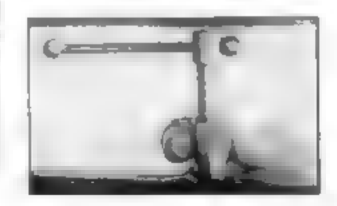


DUSTPROOF CASE HOLDS SHARPENING OUTFIT

Many home workers have wondered why their oxistones have lost some of their original sharpening qualities. This may be due to using a gummy oil, to the con mual serthing of dust on the oily stone, if it is not kept covered, or to both causes. The sharpening kit illustrated is specially designed to keep the oilstone protected from the dust and also provides a place for the smaller sharpening slips the strop, and the oil can. Make the base of 14 by 10 by 18 in pine or similar wood, with two cleats screwed on its undersade as shown. Mount the whetstone in a block of wood, if it was not originally ourchased in a wooden box, and fasten it to the base. Make a rack to receive your assortment of slip stones by bradding pieces of wood to the base, and set a short-nouzled oil can into the base as shown. Glue a leather strop at least 2 by 5 in to the base at the right of the oilstone. Make the cover the same overall stre as the base and about 21/2 in. high inside to allow (or the oil can, The sides may be 35 in, thick and the ends in, while the top may be cut from thin plywood, 14-in pine, pressed wood or wall board. Hang the completed cover by placing two 11/2-in. lunges at the back I'wo coats of vernish will prevent oil from soaking into the wood.-K. A. C.

TAP WRENCH FINDS USE IN LAYING OUT WORK

With small parts are being laid out or assembled, a light spreader of some kind in often needed, particularly if the work is such that an ordinary clamp cannot be used. In such cases a top wrench or small hand chuck frequently will serve as shown below. The jaw but has a movement of from ½ to ¼ in, and small blocks can be used at either end of the chuck if the distance is too great for it liven if many small clamps are available this kink is likely to be useful.—F. B.



How to Obtain the Best Possible Image when ...

Television Set In this article, the sixth in a series telling of an amateur's experiences in television, Don Marshall shows how to detect and overcome simple image difficulties

GEORGE H. WALTZ, JR.

Fig 2. How the

lenages appear?

41 the receiver

For a fixetch transfering the theory governing the o metaor of ghost images by the fixer cy touted layer of the etmosphere

TRANSMITTER

Who is a radio expert and television experimenter, smiled knowingly when I asked him to drop over to my house and tell me what had gone wrong with my television receiver. "What seems to be the trouble?" he said as he reached for his hat and coat "Can't you get any image at all?"

"Oh, yes, I can get an image all right," I explained harriedly, "but it's so blotched and streaked with black that it looks like my last year's overcoat does now that it has served as summer rations for the moths, You see," I continued, "the day after you and I finished assembling the parts, I was called out of town on business. Toright was the first real chance I we had to try out the set. If you remember, when we finished last time it was so late we only had time to pick up a printed signature sign. Toright I though I d try to puil in some of these half tone programs people talk about"

"Well," Don said as he inspected the disk, "if we hadn't tested the scanner and found it O. K., I d say the trouble was caused by not having the holes accurately placed. Did you clean the holes after painting the disk black."

I certainly did Then I ran a drill through each hole and took great pains to see that no paint remained around the bules."

"Then I guess dirt must have got in

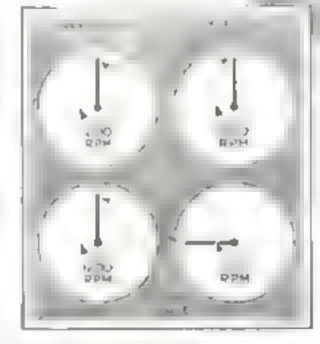


Fig. 3. A schematic comportson showing inphase and out-of phase rotation of the disk

them in some way when we reversed the oisk. Try cleaning them out again," Don suggested. "The alightest amount of dirt will cause trouble" (See Fig. 4.)

When the boles had again been cleaned Doo's face lighted up as he synchronized the disk and obtained an image free of any streaks or blotches. "That's just one of the things that can go wrong with a television set," he remarked as he shut off the motor and leaned against one corner of the bench, "Sometime sooner

or later you'll receive a 'ghost image and then you'll think you're either seeing double or that the set's got completely out of order."

"A 'ghost image?" I asked somewhat puzzled, "What is that?

"You see," Don explained as he made a hasty sketch (see Fig. 1) on a piece of scrap paper that was lying on the beach "the theory is that as the television signals leave the antenna at the transmitter they resolve into two identical components—one which travels parallel to the earth's surface and another which travels upward. This second component continues upward until it strikes the heavily-ionized portion of the atmosphere called the 'Heaviside layer', which serves to deflect the waves downward."

"Now let me get this straight," I

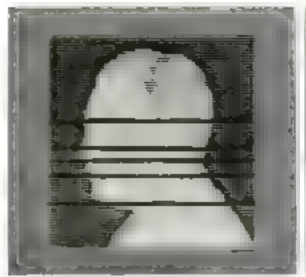


Fig. 4. Dark atreaks in the image are generally formed by dirt in the holes

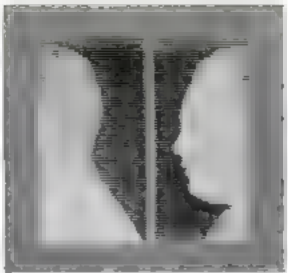


Fig. 5. Images out of frame horizontally are caused by the disk a being out of step

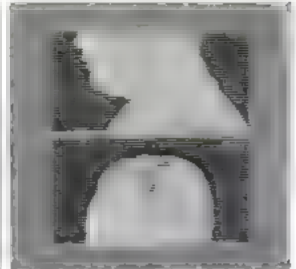


Fig. 6 Image vertically out of frame because of out-of-phase rotation of disk

interrupted. "First, the television signal spitts up into two parts and one of these parts travels along the earth's surface and the other travels upward until it has the Heaviside layer, then it is reflected downward again.

"That's right "Don agreed New suppose you are in the direct path of this reflected Heaviside component and also receive the earth-bound signal Each signal will serve to form an image, but since the Heaviside component travels a greater distance it will reach the receiver slightly later than the main component and will form an image to one side of the first image. See Fig. 2.]

"If this second image," Due continued "exists only when receiving the signals from certain stations, it is formed by this Heaviside component, and the only remedy is to change the position of the antenns, However, if this second image exists with all stations, it is probably due to the design of the impedences used in the receiver itself."

"While I was on my trip," I said when Don finished his explanation, "I had pienty of spare time on the trains so I did quite a bit of reading on television beveral times I can across the statement that images out of frame, up and down or vertically, are taused by the fact that the receiving and Iransmitting disks are out of phase. What's meant by that?"

The solution to all framing difficulties," Don explained as he made several sketches to illustrate his point (see Fig. 3), "can be found in the theory governing the operation of the scanning disk. To receive a perfect image, corresponding boles on both disks must be scanning relatively corresponding areas on the picture area wang resemitted and the plate of the neon there are image is out of frame vertools Dan continued (see Fig. 6 the disks are revolving out of phase, which means that when hole number one at the transmitter is passing a spot at the upper left-hand corner, some hole in the middle of the receiving spiral is scanning the cathode plate."

"In other words." I suggested, "the angular positions of corresponding holes on both spirals do not match

"That's right," Don nodded, "Now you can also receive an image that is out of

frame sideways or bornontally. This condition is caused by the fact that while the disks are revolving practically in phase, they are slightly out of step, and that causes the receiving disk to build up the image to one side of the actual position. (See Fig. 5.)

"Sounds rather involved to me." I interrupted. "How do you remedy these troubles?"

"Horizontal framing can be accomplished by shifting the neon lamp to one side or the other until a complete image is obtained. By shifting the lamp you change the position of the image area and cause the duks to revolve in step. Ver a cal framing can be effected by slowing down the motor with an increase of thumb pressure and resynchronizing. If the picture is not framed by the first try, resynchronize again, If you are using a synchronize again, If you are using a synchronize again, it is necessary only to open the circuit momentarity, closing if when the picture frames at the buttom,"

Next month Mr. Il aits will continue this series of articles with a discussion of methods of synchronization

OLD WELL MODEL WHITTLED FROM WOOD

bound bucket and gorden brown gourd dipper will, before long, be as scarce as fint, ock muskets. Before we forget what one looks like, let's make a small well to serve as an ornamental hovesty for holding cigarettes and matches, a tobacco pouch, pencils, collar buttons and cuff links, or any small objects.

The model disstrated was made entirely of white pine with one tool—a thin bladed pocketknife kept extremely sharp. The "stones" were whit led and assembled around a bottle used as a form

As the well is approximately 4½ in, in diameter, the base should be at least 7½ in, wide. Make it irregular in shape, tapering off towards the edges. Mark the divisions between the couplestones with pencil or lonfe blade and cut away the wood as shown

The well "stenes" are cut from blocks of wood 1 by 1 in. in cross section and ranging in length from ½ to 1½ in. A small portion of the tops and bottoms of the "stones" in the first and second layers are left flat so that one layer can be gloed to another. The stones for the top layer are left flat on their bottoms, but the other surfaces are cut irregularly

The well posts are about 36 by 36 by

(3) in., but one is a trille longer than the other. The top ends of the posts are cut irregularly, and the surfaces are whitled to look as if they were rough hewn and cracked from long exposure to the weather

The bucket is whittled from one piece, bands, staves, and all. The gourd dipper ton, is cut from wood and hangs on a per inserted in one of the posts. The method of assembling the windlass is shown in the photograph. The crank fits over a square tenon on the end of the roll, and a wooden



A sharp penkuife was the only tool used by the wester in constructing this well model



This old well model a reministent of the days of "Dobbin and bicycles built for two

peg is inserted through the end of the tenon to keep the crank from slipping off. A round tenon on the end of the handle passes through the other end of the trank and is similarly beid by a peg

A weatherbeaten effect can be obtained by staming the wood with fumed oak stam and rubbing in a little paste white lead here and there to give a grayish cast. The dipper is painted with orange water color, and the cord, which represents the bucket hoisting rope, is stained dark brown.—CHARLES H. ALDER.



Make sure that the mouth wash you use kills germs. But make doubly sure that it does not irritate tender bissues with which it comes in contact. Mouth washes so harsh as to require dilution may irritate tissue and thereby make it camer for germs to gain entrance to the body. Such irritation also slows up nature's processes of recovery.

Safety wins acclaim

There can be no question of Listerine's sofety and its germicidal power. Both have won the commendation of the medical profession. Its entire reputation as an aid in preventing and remedying colds and associated sore throats is based upon these two properties.

If you compare the

product itself and its results with ordinary mouth washes and their results, its superiority is at once apparent.

Aid in preventing colds

To keep the mouth healthy, gargle with Lasterine twice a day at least. I sed thus it is a precaution against colds, other mouth intections and bad breath. When you feel a cold coming on increase the frequency of the gargle to from three to five times a day. That often mips the cold at the outset or checks its severity. Millions realize this.

Half as many colds for gargiers

Controlled Inhoratory tests contribute further proof of Listerine's ability to prevent infection.

Of 102 persons under medical supervision for a period of sixty days, onethird, called "controls" did not gargle Lasterine; one-third gargled twice a day; one-third gargled five times a day. Note these amazing results:

Colds less severe

The group that gargled twice a day contracted on y half as many colds as those who did not gargle at all. The group that paralled five times a day contracted one-third as many. And in both groups the colds contracted were less severe and of shorter duration than in the group that did not gargle.

These scientifically controlled tests, performed on average people under average conditions, definitely indicate the high value of Listerine in arresting interior

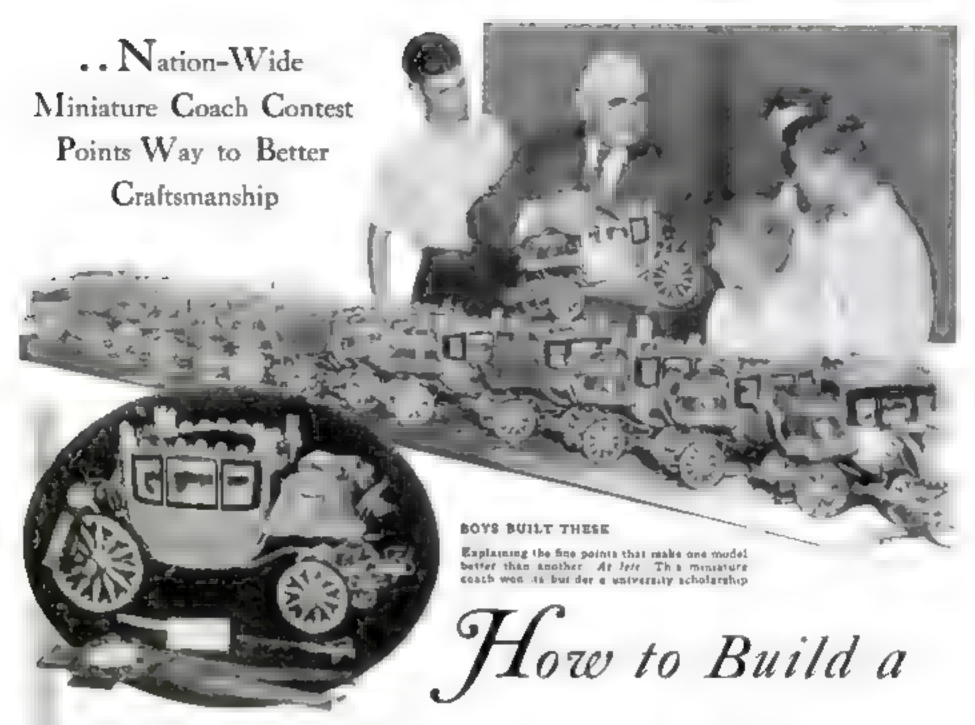
keep Listering handy in home and office. Gargle with it twice a day at least. It keeps not only your mouth but your breath clean. Lambert Pharmacal Company, St. Louis, Mo.

SANT



Reduces

Risk of Colds 50%, Tests Show



PRIZE WINNING MODEL

VVFRY model maker—and for



that matter everyone who does any type of fine craft work-can learn several valuable lessons from the inside story of the judging of the first annual coach model competition of the Fuber Body Craftsman's Guild and from hints given by some of the successful contestants. The guild is a national organization of boys from twelve to nineteen years old. All the models were built from

the same plans of a Napoleonic coach provided by the guild. Entries from each State were judged in the State, and the first and second winners-104 modelswere sent to Detroit for the selection of the four national winners. From their own experience in conducting home workshop contests, the editors of POPULAR SCIENCE Mosvilly knew what

an exceedingly difficult task the judging of the coaches must have been. A representative was therefore sent to Detroit especially to

find out how it had been denoting I if any information was available, how the experience of the judges could be turned to the advantage of those readers who make a bobby of building models

The method used in scoring the coaches proved to be most ingenious and unbelievably accurate. It gave the judges a definite and clear-cut standard by which to test all points of craftsmanship involved Each roach, it appeared, had been individually scored in a printed booklet conlaining eight large pages of tabular matter two sheets of which are reproduced in miniature on this page. The score was divided into six parts, 100 points being alietted to fidelity to scale, 75 to wood craft, 75 to metal craft, 75 to trim craft or upholstery, 75 to paint graft, and 100 points to home-cast and handmade metal parts. If metal castings were purchased only 50 points could be scored under the last heading; this was so that boys who bought their castings would have no advantage over those who made their own

In testing a model for fide a y to scale, twenty-four metal templates or gages were used For example if the wheel base proved to be perfect-not 1/16 in. off —five points were given the model. If the front wheel diameter with the tire was emetly 3 15 to in and the "urn-under" or toe-in was (Continued on page 120)

HOW SCORE WAS KEPT

Tomplates were used to rest each seach for fide ity to scale. The score was set down in hook)et containing eight tabulated pages like those at the right

NE PENNY

... buys lifelong fuel-saving and comfort for your new home

EVEN if it cost "a lot of money" to insulate your new home with Atmistrong's Temlok, it would be worth while because of the money Temlok insulation saves in the cost of heating equipment and of fuel

But Temloh custi little—in fact, on the average the use of this efficient ensulation adds only one penny to each dollar of the first cost of your house.

A warmer house in winter. A cooler house in summer. A smaller investment in heating equipment Lower fuel bills right from the start. Higher resule value if you ever want to sell. All this gained by adding not more than one per cent to original building costs.

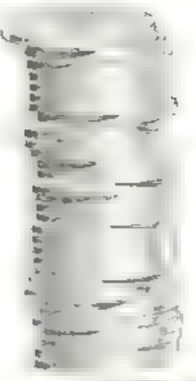
Atmstrong's Temlok is the new, improved insulation board perfected after five years of exhaustive laboratory and experimental work by Armstrong. The name Atmstrong long has been famous for fine linoleum and an dutstanding one in insulation.

Temlok is permanently efficient. It is made from the heattwood of southern pine, the fibres of which are impregnated with natural resin. This resin makes the fibres highly moisture-resistant. The result is that Temlok has unusually low absorption of moisture and does not lose its insulating efficiency.

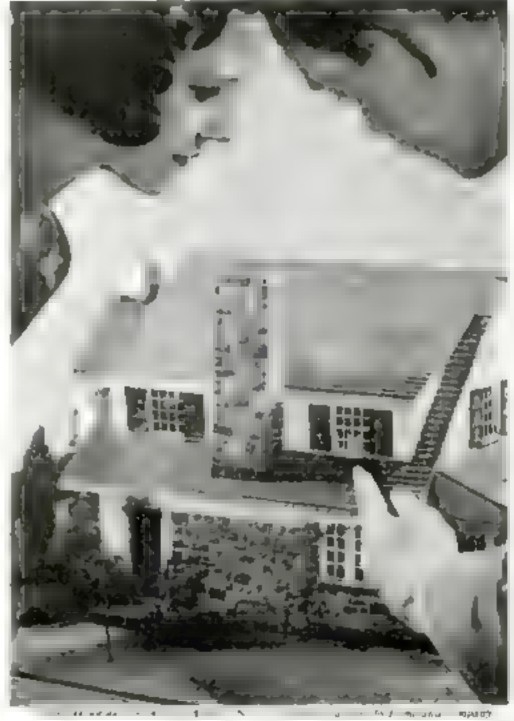
Armstrong's Temlok is used as a plaster base, or to replace sheathing, or as wallboard for finishing atrics, basements, garages, and farm buildings.

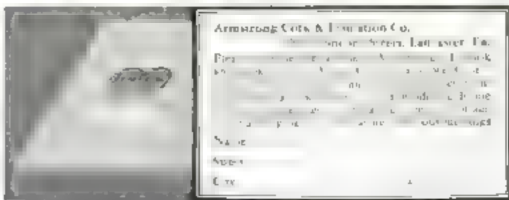
Your local lumber dealer can supply Temlok Insulating Lath or Temlok Insulating Board. Atmitteeter The coupon below will bring you a sample and an interesting booklet.

Armstrong's TEMLOK



of your building dollar





MADE BY THE MAKERS OF ARMSTRONG'S LINGLEUM AND ARMSTRONG'S COREBOARD INSULATION



ANY forms of automobile loggage carriers have been devised for the running board of the carrighte I shows a handy arrangement that is especially suited for the occasional tourist who does not want a more cumber some arrangement, Heavy screw eyes are fitted to the rear fender and the running board pan by dralling hoses through these metal parts and screwing the eye into small blocks of wood underneath. A section of rubber cut from an old inner tube is fitted with strong horness snaps at each end. The rubber strap is doubled over and through the handles of suitcases and snapped into the screw eyes. Of course the position of the screw eyes and the leng h of the rubber inner tube strap wildepend on the nature of the luggage to be carried

RADIATOR SIPHON

Titz obvious method of removing water from the radiator to make room

for anobot or other anti-freeze liquid is to open the petcock and draw it off A simpler method is to stiphon the waler out of the radiator from the filer cap opening Figure 2 shows a way to do this without getting a mouth



Fig. 2. With a rubber hulb fitted into U shaped pipe, water from rad afor in easily a phoned ou-

full of dirty radiator water A copper or brass pipe is bent into L-shape and a double-ended rubber bu b is fitted to one end. The other end of the rubber bu b is fitted to a piece of rubber tube of any desired length, and a snap shat-off is placed on the tube just below the bulb. To start the aphan, squeeze the bulb flat and release it. Then release the snap and the flow starts at once. When enough water has been drawn out of the radiator shut the snap valve again

Timely Hints for All Who Work on Cars

WIN A #10 PRIZE

Each month we award \$10 for the best idea sent in for motorists. This month's prize goes to George F. Read, Everett, Mass. (Fig. 5). Contributions are requested from all automobile mechanics and if published will be paid for at regular space rates.

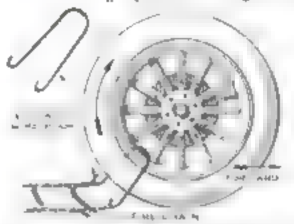


Fig. 1. You can award the muddy work of putring on live the na by using a wire hook

HOOK APPLIES CHAINS

First at 3 shows a clean way to apply chains to tires. Take a bravy wire and bend hooks at each end as shown, Place this around the tire between the spokes and hook into the end links of the chain which should be stretched out behind the wheel. Now run the car forward slowly and the chain will be pulled around the tire so that snapping the chain ends together is the

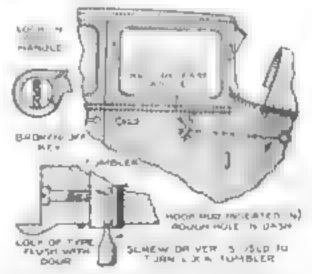


Fig. 4. A screw driver will turn a broken key, while a wire will open a sur door if key in fost

WHEN KEY BREAKS

Ir is awkward to have the door key of your car break off in the lock. It is often

possible to open the lock under such condutons with the aid of a screw driver. The portion of the key remaining in the lock will hold the pin tumblers in the unlock position, so if you can wedge the end of the acrew driver into the key slot it can be turned. A lost key is still more sensors, as it usually means breaking the lock, with a repair bill as a result. Future 4 shows a way to get into the car when the key is lost. Drill a hole through the metal par-

the inside door bandle with a piece of

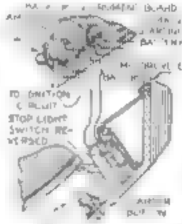
WINTER STARTING

FIGURE 5 shows a wiring arrangement that will make winter starting easier by automatically providing a fat, hot spark when most needed, that is, while the starter motor is cranking the engine. The

equipment rea relits a o op caght switch and a smvolt, motorcycie-15 pe storage battery. As you will note by the wiring arrangement, when the foot is placed on the starter sedal the current supply to the grant as as a The street will

leaving the mo-

weeyele bat-



Wig fl. Motorcycle at reage twinty an be no

tery to supply "juice" while the regular battery operates the starter motor. When the foot is removed, the stop-light switch connects the motorcycle battery in par allel with the regular battery so that it is kept charged.

ANOTHER STARTER IDEA

Is one cars it is often noted that the self starter does not seem to have much kick to it even when the battery is freshly charged and the self starter motor itself is in perfect condition. This trouble is due to corrosion in the joints of the cur's frame, which slow down the flow of current between the negative terminal of the battery and the frame of the self-starter motor. A remedy is shown in Fig. 6. Run the ground cable directly to the frame of the self-starter motor instead of to the nearest place on the car frame.

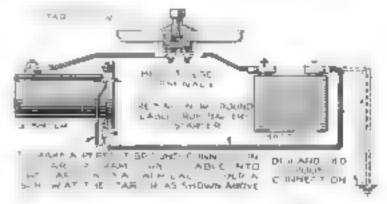


Fig. 6. Starting old cars is speeded up if the ground cable is run to self starter frame instead of car frame

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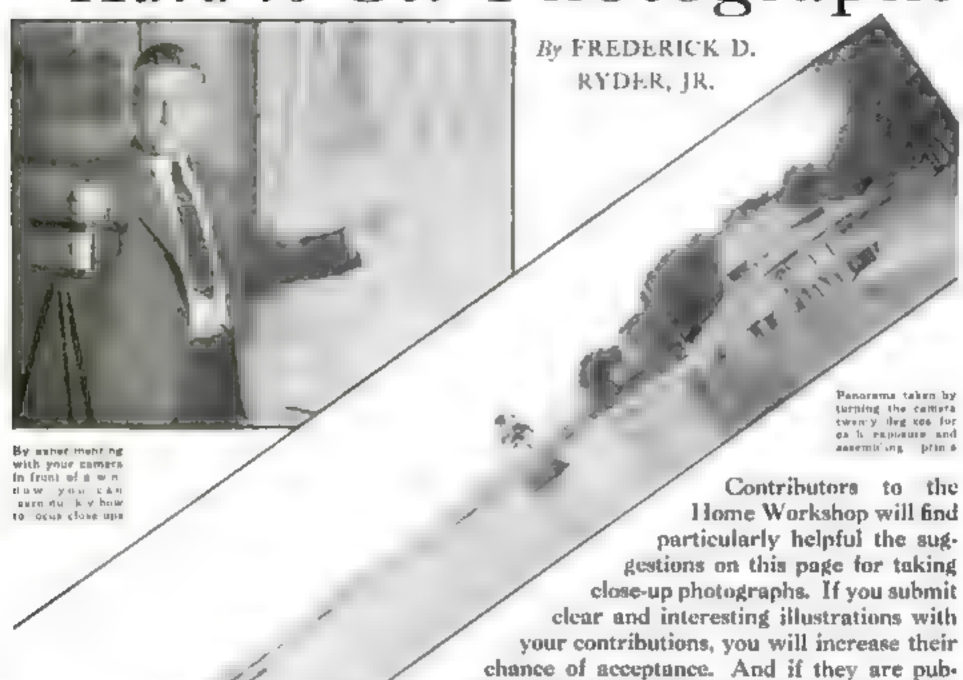
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SKF

Each of the eight 12-cylinder Maybach matter on the one U.S. 3. Altern is equipped with 193 (2003) Anti-Friction Bearings. Even the parable moving most has (2003) Bearings in the spandle shap less the great shap soring with the wind.

Hard-to-Get Photographs



oniversal camera that will take all kinds it proutes with equally good results?" I we never found one in 4 good many

I ve never found one in a good many years of scarchang," I replied "although some of the more elaborate types can do a perfectly astounding variety of work You'd have to cart stound a whole truck load of photographic apparatus it you wanted to be prepared for everything However, before you do that, why not learn the real possibilities of your own camera? Then if, later on, you get a finer and more elaborate camera, you'll be able to take full advantage of its possibilities."

Most beginners encounter this problem of camera adaptability as soon as they start to take pictures the least bit outside of the beaten track. The trouble is, of course that most cameras are designed so as to be as simple as possible and stal meet the requirements of the average amateur who is interested only in taking snapshots of people, either singly or in groups, and in shooting views that will remind him of the places be has visited Additional camera adjustments permitting a greater variety of work would only complicate matters for this average amateur photographer and result in more sputied pictures.

Take as an example the close-up pic-

ture of the flower which my friend auggested. The closer you are to an object the more accurately must the lens be focused. Anyone can estimate six feet within a foot, which is good enough, but few people can guess two feet within a couple of inches. However, you will find that the front of the average camera can be pulled out considerably beyond the sixfoot mark, and if you want to take closetue he is be easy. Some time when the the next is many remove the back. Then cut a strip of tissue paper the width of the first and long enough so that you can attach it to the fam spools and roll it ight across the picture opening

lished, your cheek will be proportionately larger.

Next open the front of the camera and place it on a tripod or on the table pointed at a window Set the shutter for T or "time," and open it. Also move the disporagin lever so that the opening through the lens is maximum.

Now look at the tissue paper and you will see an usage of the window—upside down, of course. By moving the camera nearer or farther from the window and at the same time adjusting the position of the front which carnes the lens in its shutter, you can get the shadow image sharply defined. Obviously, you can put the front out beyond the six-foot mark

If trouble with this picture taking business," remarked an enthissast
beginner to me the other day in this
every time I stort out to take pictures, I
find lots of things I d like to snap and
then I find I can't do it with my carnera

Why can't you take them?" I asked smiling at my recollection of the time when I d bumped into the same trouble

"Well, to begin with," he grumbled "how am I going to take a use close-up picture of a flower when I can't set the camera for a distance less than six feet? How am I going to take a picture of a whole lake when only part of it shows in the finder? How do I take a picture in the woods when I know it's so dark a snap won't give me anything and I haven't any tripod? Isn't there some kind of a

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and then find by moving the camera, at what distance from the lens to the window curtains the image is sharp. Take a piece of fishline or reasonably non-stretchable cord and put knots in it this distance apart. Also note how much of the window appears in the finder and how the finder view compares with the image on the tissue paper. They will not quite correspond owing to the fact that the finder lens and the camera lens are not in the same line. Scratch a line on the front board to indicate the position of the distance-indicating finger.

When you want to take a close-up, all you have to do is pull the lens out to the marked position, use the knotted string to measure the distance from the lens adjust the position of the object in the finder, and make the exposure, which should be half again or twice as long as for an object six feet away if the camera bellows doesn't pull out for enough to get small objects as bug as you want, buy a fifty-cent portrait sitachment slip it over the lens, and use the method just described to find the new, closer position which the portrait lens makes passile.

Incidentally, the use of a knotted string to check your distances up to ten feet will result in sharper pictures.

The taking of panoramic pictures with an ordinary camera also is quite easy Set it up on the tripod (note how after a tripod is needed for serious photography and get one as soon as you can), making sure that it is perfectly level. Turn it around so that the finder takes in the end of the view. Make an exposure and wind in a new film. Turn the camera phoul twenty degrees and make another exposure, and again wind in a new film Repeat this process until the last exposure takes in the other end of the view By careful work in trimming and matching the prints, you can get an excellent pandrama view of a whole lake or other wide view By turning the camera only twenty degrees, there will be a wide may gin on each side of each print which is trimmed off in matching, and the result gives less distortion than if you turn the camera so much that the prints match near the extreme edges.

***10**

Offered for the Best

Close-up Photo

Portract Science Monthly will pay \$10 for the most photographicals. perfect close-up pecture of a small object submitted on or before Janusry 1 1932 The only condition is that it must be taken during the months of November and December, 1931, by an amateur. Any type of camera may be used, and the developing and printing may be done by a professional Mail both prior and negative to the Photographia Editor pot later than January I and mark your entry "December Photo Contest." If you wish the print and negarive returned, send a self-addressed. stumped savelope with entry

Winner of Third Contest

Carlysla P Squesz of Williamsville. N. Y., has been awarded the
\$10 perce for the best picture in the
photographic contest announced in
the third article in the series P S
M. Aug. 31 p. 75). Those winning
honorable mention are as follows
Scutt Roylan, Portamouth Va., G.
A Chatterton, Madison, Was, Bert
Leach, Portamouth, O. Noble Matthewn, Madisonsille, Ky., Mrs. W.
A. Rawtin, Fly Minn., Harold J
Rose, Pittsborgh, Pa. James II
Russell Detroit Mich, Frwin
Spath, Glen Guedner N. J., Stanley
R. Stewart West Point, N. Y. and
J. M. Stolan Garfield N. J. The
winner of the September contest
will be encounced next month.

The other problem mentioned by my friend that of t king pictures when the light is too poor for a snap, is, of course, so yed by placing the camera on a tripod or, if you haven't a tripod, by resting the camera against the side of a free A very useful accessory in such cases is the

optipod, which is a tripod with the legs removed and a universal type of clamp substituted so that you can clamp it to the edge of a table, the top of a chair, a branch of a tree, or almost any other protection.

Another type of picture that often turns out unsatisfactorily for the amateur is the distant view. Suppose, for example, you see some distant mountains enchantingly framed in the opening through a clump of trees a short distance away. The mountains appear clearant enough to you, but when you get your prints from the photo finisher or make them yourself, you are likely to find that the distant mountains either have disappeared into the white of the sky or they are so dimly defined as to spoul the effect you wanted.

The mountains aren't to blame, neither is your camera. The trouble is that all very distant objects are somewhat obscured by a blue base. This bine haze is eich in blue rays to which ordinary film is most sensitive, What you get, therefore, is a fine picture of the haze between you and the mountains. The solution is to use a yellow filter over the lens. The effect of the yellow filter is to cut off the blue rays from the haze and allow the light rays actually reflected by the distant mountains to operate, unhampered, on your film. Yellow filters can be obtained in various densities. On roll film even the new faster, more orthochromatic types, they greatly increase the necessary exposure For average distant views, a yellow filter that increases the exposure from three to five simes will give excellent results.

If you want to see how much a yellow filter will improve all your distant views, just try taking the same view with and without the filter

if you have any specific questions to ask regarding picture-taking problems you have encountered, write Mr Ryder in care of this office, inclosing a stamped and self-addressed envelope for his reply. In the forthcoming January issue, Mr Ryder will tell hote to take pictures by artificultight, and in the February issue he will discuss flashlight photography

NOW READY . . Your Copy of the 1931 Home Workshop Annual INDEX

To take advantage of this special offer, fill out and mail this coupon emmediates. It saw wish the 1930 Index also, income twenty cent

Port Lan Science Monthly 381 Fourth Avenue, New York, N. Y.

Please send me the 1991 Flogse Workshop Index for which I some server enterts

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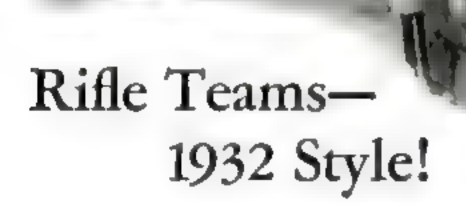
Workshop Department is now ready and will be sent to any reader for ten cents to cover the cost of printing and mailing. It is a completely itemized list of all the material published in this department during the past year If you make a practice of saving back is sues, as so many readers do, this index will enable you to find instantly any article to which you wish to refer. It really places at your disposal for ready reference a mass of information scattered through twelve issues and equiva-



lent to a book of at least 700 pages—the finest and most up-to-date material of its kind. Thousands of readers took advantage of last year's offer and sent for the 1930 Index, which had to be reprinted to supply the demand. To avoid delay, fill out the coupon at once.



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Where could a boy find a better partner than his own father, or one better adapted to teach him to be a keen athlete and a good sportsman?

In golf, tenns and shooting you see father and son teaming up together, and every time it's a winning combination.

Many fathers today realize that there's nothing that will promote good fellowship and understanding like target practice. A little stiff competition over the shining barrel of a rifle will do more to help you and your son get better acquainted than anything else.

With a Daisy Pump Gun handy, the "old man" can prove to the youngster that mature judgment and steady self-control count for success both in business life and in sport. And the youngster can give his dad some real stiff competition when it comes to keen sighting and quick trigger action. If you haven't tried it, get in on this fascinating sport without delay.

And when you have developed some real skill

as a team, you can challenge the neighborhood. There's rare sport to be had in front of a target with a crowd of good fellows, young or old, equipped with Daisy Pump Guns.

If you have thought of the Dany Air Rifle as merely a toy, you haven't seen this new improved Dany Pump Gun. This remarkable rifle is the finest boys' gun ever made, with polished walnut pistol-grip stock, and slide action, a true replies of the rifle used by big game hunters and explorers. A safe gun, and remarkably accurate in its range.

Get the boy this new Daisy for Christmas, and start off the new rule team for a winning year in 1932. Ask your dealer to show you this famous rule, a 50-shot repeater for only \$5.00. Other Daisy models, \$1.00 to \$5.00.

A free copy of the Daisy Manual on request.

A valuable booklet that gives
boys the fundamentals of marksmanship and drill.

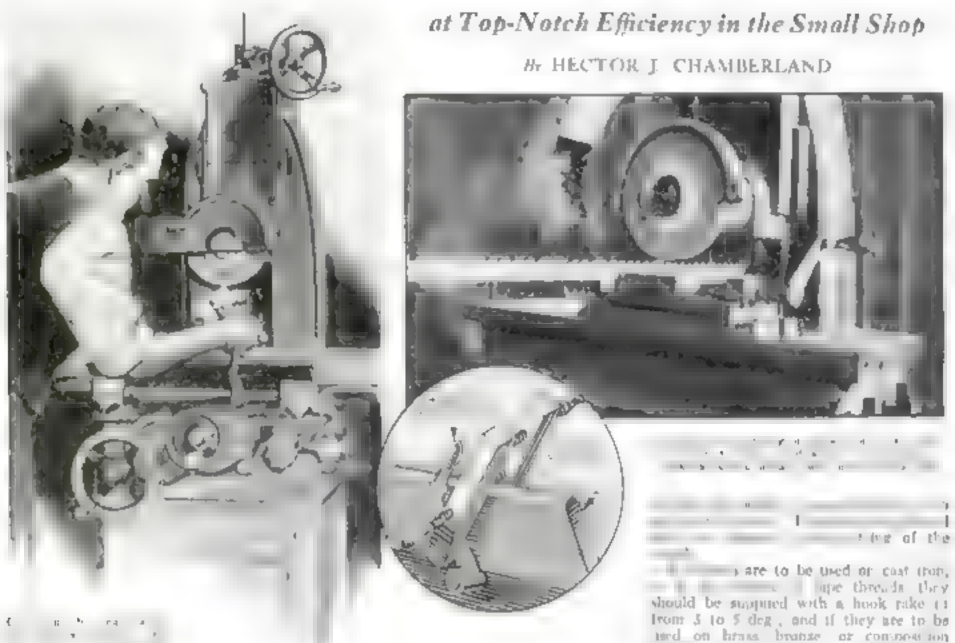
DAISY MANUFACTURING COMPANY, PLYMOUTH, MICHIGAN, U.S. A





Use Bulls Eye Steel Shot, the cheapest, truest shot for all Air Rufes,

Automatic Chasers and Broaches



ing dull times for the foreman of a small machine shop to schedule the manufacture of new tools and equipment in an effort to save money, there are certain tools which require special machines and processes and therefore must be purchased. The careful servicing of such tools, which in tude chasers, broaches, wood planer knives, and lathe tools made of stellite or tungsten carbide, is therefore always an important factor in the economical maintenance of the shop

Large shops which operate a battery of machines using any of the tools just mentioned usually have special equipment for servicing them, but the small machine shop must provide for their maintenance with the limited equipment on hand

Chasers, used in connection with die heads, are, from the standpoint of qualtry of stock, finish, and precision, the finest cutting tools used in the shop

Every part that goes into the making of the die head is heat treated and ground so that unlimited service may be expected from it if given due care. The chasers themselves are made of the finest steel and tempered with the utmost care and accuracy. Then they are ground all over and given a lapping operation to insure a perfect thread. Because of all this, they are costly, and therefore it is essential to maintain them in first-class condition. In regarding chairs, it is most important that the temper, bardness, and shape of the original tool be retained. Even a sight error in judgment during the servicing may be sufficient to reduce greatly the tools normal life of usefulness. For this reason it is advisable to submit such tools to the inspection department periodically in order that they may be tested for temper and hardness

It is generally the custom to purchase chasers in sets of four or set, each tool beaut numbered to indicate its respective location in the die head. Since these tools are matched, the lead angle X the clearance angle Y, and the thickness Z, as indicated at A in the drawings on page 96 must be the same on all tools in the set If the tools are to be used on steel, the faces should be ground straight, that is with no rake in either direction.

IF WEAR is apparent on the points, the entire set may be lined up on the magnetic chuck of the surface grinder and sufficient stock removed to sharpen each point. It is useless to risk leaving even a few bad spots in the tools, as they will only tend to shorten the useful life between grinds.

In granding the faces, no more than 001 in should be removed at each setting and this abould be done by working should be suspined with a hook rake (a from 5 to 5 deg, and if they are to be used on house brance or composition they at a take. To grand these angles, it will be necessary to use some nort of fixture, and the writer, after several years' experience suggests the fixture abown at B. The details and assembly of this fixture, it will be noted, occupy the entire right-hand half of the upper group of drawings

on page 96.

THE adjustment plate of the future is finished to .500 in, thick so that accurate measurements may be taken as indicated in the diagrams marked C and D. Fitted to this plate is a square plate. which is also adjustable and aids in grinding the chamfer or lead angle. When once set, the same angle and clearance can be maintained on the entire set of chasers by noting the reading on the handwheel and feeding only .001 in at a time, working from the edge. Right- or left-hand setups may be obtained by reversing the square plate. When this procedure is fullowed, the greatest variation which can occur will be .001 in. Since chasers may be obtained in a variety of sizes, the locaion of the holes for the screws which hold the square plate and chaser clamp are not dimensioned in the drawings.

in servicing chasers, never remove more stock than is absolutely necessary to sharpen the teeth. Alumbum 46 H wheels or a corresponding grade of wheel should be used in grinding

If by accident a thread becomes stripped



They get paid for ACCURACY: so do you!

Whether you make your living in the air, with the slick of a pursuit plane between your knees...or in a shop, at the controls of a lathe or planer . . . it's your accuracy that counts.

Secrett Micrometer No. 236. Songe: Ota 21 by thousandthe

ingenuity can make it. If you work with tools,

that means Starretts.

a tip from the crack

pilota make sure your

equipment is right-

just as right as human

It's your accuracy that says whether or not they can do without you. It's your accuracy that acts your rank . . . and the size of your checks.

Whatever you do, it pays...big... to be known as the most accurate man lu sight.

To give your skill a chance, take

There are tools cheaper than Starretts-just as there are planescheaper than the Army's. But no tools are better than Starretts. No tools make it easier to get the deadly, day-in-and-day-out, split-thousandth accuracy that makes you and your work worth more.

Determine now to own the Starrett Tools you need. Send the coupon for the latest Starrett Catalog No. 25 W. It describes and prices over 2500 Starrett Tools for machinists, auto and airplane mechanics and carpenters, shows how to use them; contains many tables and general data.





Weight importer checking the enmaker's fellor chapt of a Careto Vright touqueter rugum with a Starred Ricrometer No. 2. The dimension is 1.0003 plus as minum .0005.

For accurate work, in either word pe-petal, not Starcett

MA55. No. 25 W.

L. S. STARRETT CO. ATHOLA MASS.

or a corner is chapped off the entire section must be removed to the root. This can best be done with a small I/16 to 1/2 in thick clastic wheel, as shown in the

diagram marked E

In regrinding broaches, the operator must be extremely careful to maintain an even drop between adjacent teeth, since faiture to do so will cause the tool to grab and tear through the metal when it is used. For instance suppose that it is necessary to service a 34-in, broach having fifty teeth and a drop of 150 in, for its entire length, by dividing, we find that each tooth should have an individual drop of 1003 in

Broaches, as received from the manufacturer are ground all over and are properly tempered therefore the user should never allow such a tool to go unserviced to the point where it will require the removal of more than .005 in The set-up for broaches is shown on page 94 in a photograph at the beginning of this article. The wheel should be shaped to a 5-deg, angle as indicated in the drawing marked F.

The broach is held in the vise and the cross-feed slide moved forward as far as it will go. The tool is then set so that its lowest ar first tooth is approximately at the center of the wheel face. When the wheel has been brought down until

SQUARE (MICHY STEEL) 31 BAP T LEAD V. IERRANCE , pible CHAMPER ANGLE 5" 20 8" 37 ERCHPOER. EARLSTE MINLS 40. a51 MEM1 STREET GRADING WHEEL ADDEMINE.Y M CHOMETER SQUARE CHASES MODEL BASE ON MODEL WORLD AND A STATE OF THE PERSON OF THE 1731 9 5245 ERIA II A EEL CONTRACTOR a 1142 534 0 7450 74 185054 14554 CHIPS-WO I d sales taket mail

D agrams to tilustrate how chasers should be serviced and asterbily and detail views of the granding finture

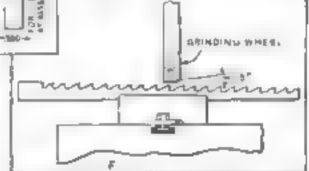
it just touches the top of the tooth, it is fed down ,001 in, at each setting until the required amount has been removed by noting the graduations on the hand wheel. The grinding head is raised and the cross-feed slide advanced until the next tooth is in position, when the process is repeated.

When the cross-feed has reached its limit, it is brought forward as far as possible and the broach is relocated in the vise. This process may have to be repeated four or five times. Alundum 46 J wheels or an equivalent grade are recommended for this operation.

When each tooth on the broach has been reground, the beights should be rechecked with a nucrometer

In order that the broach wall not hit the belt as it passes through the granding head colamn the traverse shifting lever should be locked with a parallel clamp as illustrated on page 94. Then the extra play wall be clammated

Next month more hin s or appear problems will be given



Before the teeth of a broach are reground the wheel must be dressed to a 2 day ang e



BOLTS FOR MACHINE USE KEPT HANDY IN RACK

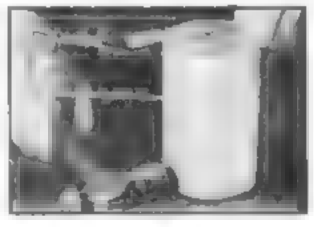
A VARIETY of bolts may be kept ready for instant use at a machine by constructing a revolving bolt rack like that shown above. A spider 4 in, in diameter is bolted to the underside of a board so that it will turn freely, and the board is then attached to a bench, post, or other support as most convenient. Into the edge of the spider are set eight pairs of steel pins 54 in, in diameter and 8 in, long. These may be spaced to hold whatever time bolt is to be used, and several bolts may be conveniently carried between each pair of pins.—Joseph C, Coyle.

REMOVING BROKEN DRILL WITH WELDING ROD

IF AN are welder is available, twist drills that break off in shafting or other hard metal usually can be removed without difficulty. An electrode about 3,32 in. in diameter is placed in the holder and covered with a piece of rubber tubing beyeled to about 45 deg. at the lower end. This tubing prevents the electrode from forming an arc with the sides of the drill hole. The electrode is lowered into the drill hole until it touches the broken drill and then wishdrawn for about 1 16 in. The graund, of course, is placed on the work, and the contact must be quickly made and broken. This fuses the electrode to the dail, making it possible to pull the drill out -H. CALDWELL



Rubber covered electrode in holder ready to be used, and a broken drill fused to a cod



CALIPER HOLDER SAVES TIME IN FORGING

When forging small flat drills and similar tools, the heat soon runs out. If it is necessary to lay down the hammer and pick up a pair of calipers to gage the work, the chances are that the metal wilbe too cold before the hammer can be jacked up with the result that time must be taken to reheat the stock before the forging operation can be continued. In one shop much of this delay is climinated by using as an anvil for this kind of work a block of steel placed as close as possible to the gas furnace. To this block is fitted a little device to hold a pair of spring calipers so that the work can be tested quickly without laying the hammer down. On many occasions this saves reheating the work. The holder is made of wire bent as shown in the photograph above, one end being driven into a hole in the block The calepers are put in place by threading the wire around them, as it were, until the legs can be rested on the loopide support.-W H, Moone.



No matter where you hay or where you send Dill's Best in this modern, accition, excusing pack till the tobards will be fresh when it conches the smaker.

The more he likes a pipe . . the more likely he is to say

The convenient pocket package of Dill's Best is the first la-cent tin with moisture-proof Cellophane. In this size, too, Dill's Best reaches you fresh.





Dill's Best is America's Best



It takes rold each to fix a fearen automobile, and that's what you may have to use if you risk an auti-freeze that build away with every thorp flot in temperature from each outguess or outgamble wanter.

The sure way to sofeguard your ear through every change of winter-weather is with Eveready Prestone. This is no make-shift maxture, originally intended for some other purpose it is the first product scientifically developed to keep automobile-engines from freezing, with none of the disadvantages of make-bilts.

Eveready Prestone will not overhead vour engine, and it will not boil off. It flows freely in the coldest weather. It has less tendency to leak than water. It will not decompose at high enginestemperatures, and give up your cooling-system. It will not stain or rat away the expensive finish of your automobile. It has no disugreeable offer and it is non-inflammable.

Last year a million and a half motoriers

used it for complete, allorinter protection. It is accepted by leading our manufacturers and automotive engineers. Famotis explorations, This year Everendy Prestance is better even than ever. New substances have been added which form a film of protection over the rough metals of your radiator. These tetard rost, and keep the whole molting-system unclouged and free-flowing.

The first cost of Everendy Prestone is the last. There is no expense of having to test and replensh your mixture every few days. No large repair bill for a frozen engine. Everyally Prestone is concentrated, and only a relatively small amount is needed. Don't go by cost per gallon; figure cost per season, and see how much you'll save!

Beat cold weather to the punch. Have your cooling-system

cleaned (mlay your

connections light-

ened. Then put in the proper amount of Everendy Prestone. That a sil! You've token the gamble out of winter driving! NATIONAL CARBON COMPANY, Inc.

General Officent New York, N. Y.

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POINTS OF SUPERIORITY

- 1 Giver complete pentection.
- 2. Does not both off
- Positively will not damage coolingoverem.
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EVEREABY

Frite for fees cape of Everyady Prestant Manual prepared by conding extens engineers and containing result technical information about this commobable multi-freezy,



NOTE When any design cour confingurates of Bourously Pressons in the spring, put in French RUSTONT, for all-summer protection against rust, elegated and averheating. Then, note the will always for free of rust.

MEASURES LATHE CUTS WITH DIAL GAGE

The die! test gage indicator can be arranged. in either of the posttions Illustrated above

Photograph showing the indicator in place on the cross-last carriage The gage used here in the cooker confect type

OFTENTIMES the dials on the feed screw of an engine lathe become so scratched and worn that the divisions are barely legible, making the setting of the tool for an accurate finishing cut a matter of guesswork. The writer has effectively overcome this difficulty through the use of a dial test gage indicator with center contact point, By placing

the test indicator at such positions as A and B in the a c c o m p any ing drawing, through the use of clamps, it is possible to cut to accurate depths without referring to the feed screw dials. Cuts may be taken to a depth equal to the capacity of the indicator without resetting the gage.-JOHN E. SERAFIN

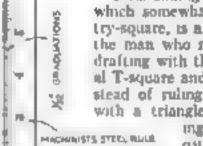


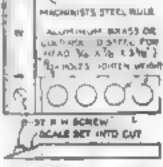
A ruler for drawing vertical lines.

VERTICAL RULER SAVES DRAFTSMAN'S TIME

Thus aliding vertical ruler. which somewhat resembles a try-square, is a timesaver for the man who must do much drafting with the conventional T-square and triangles. Instead of ruling vertical lines with a triangle and measuring off the re-

quired length afterwards, he can rule the lines with this tool and measure the proper length In the same operation, aimost as if using the ordinary type of draftmachine.-W. REICHARD.

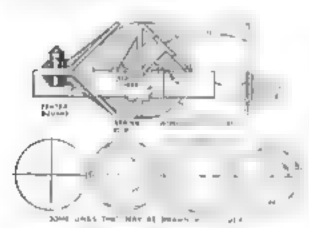




Measuring and ruing become a sing a ops ano with this device

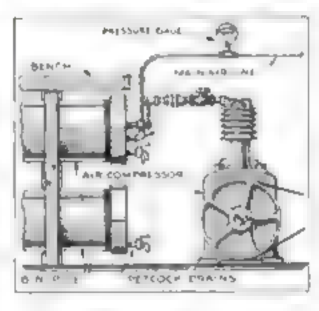
"SLIDER" AIDS IN USING YOUR CENTER SQUARE

Wites a center square is used with the slider i lustrated, it becomes a simple matter quickly to square a circle, the end of a shaft, or a bushing and to draw cenfer lines, inscribed hexagons, triangles. squares, or angles. The slider, which is cut to the angles shown in the drawing, is provided with a spring clip which fits over the beam of the square, allowing it to be slipped quickly from one position to another. The thickness of the slafer is reduced at the center as indicated. The writer who is a machinist in Melbourne Australia, has found the slider to be a decided aid in laying out key seats in shafting.-H, B, Lowe



The spring of p on the "actdor" allows it to be quirkly moved from one pur tion to another

WHEN water or air pressure is not available, the pressure in the oxygen tank of the welding kit can be used to test tanks and pipes for leaks. A bose from the oxygen tank is connected to the work by means of a large tire valve, which has been cut off close to the flange and fitted to the work by means of a 14-in, pape thread. The tank or pipe can first be filled with water and the final pressure obtained from the gas tank by setting the regulator to driver the exact test pressure desired.-A. J. KARLSON



BIG PIPES ACT AS TANK FOR COMPRESSED AIR

IN MACHINE shops, as well as garages and automobile repair stations, where a large quantity of compressed air is used during the course of a day s work, a more even pressure and constant flow can be obtained if the air compressor is supplemented with some sort of air storage tank. The use of an ordinary cylindrical tank often proves to be a waste of valuable and not always available wall and floor space, but a system such as that shown in the above illustration, which makes use of 8-in, pipe can be placed against the wall under a bench or group of shelves. In really cramped quarters, the pipe can be arranged vertically. The air line from the compressor and the mam outlet line are connected to the pipe considerably above the lowest part. A pet cock should be installed at the lowest part to allow the accumulation of dirt and foreign matter to be blown off. Air tanks thus installed should be tested at about two or three times their normal pressure to insure safety. This may be done safely by filling them with water and then applying the pressure. The water may be removed by opening the pet cocks.-- N V DAVIOSON

Old Bill Says ...

VFRY tight belt will soon render a loose pulley useless,

When accuracy is required, never turn a bronze bushing on a man-

drel having a taper of more then .002 in, in 6 10.

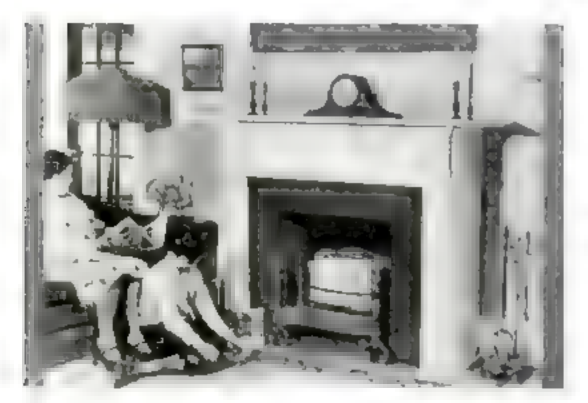
If shaped and drilled to receive the tand. slices of discarded beavy leather belting form excellent handles for small bles.



Fige tungeten carbide tools can be lapped after grinding with a mixture of atheon carbide and diamond powder in keroscos.

Worn solid reamers often can be restored to their original dimensums by a careful application of chromium platent.

This Easily Built FIREPLACE



needs No Chimney

It burns gas or electricity and can be moved about from room to room like a piece of furniture

By EVERETT EAMES

OMFORT and beauty—the two elements that play a leading part in the modera home-are combined in a well-designed fireplace. Unfortunately a wood burning fireplace, which requires a special chimney, is an expensive himsey and it also creates a certain fire hazard and makes extra housework. The modern substitute for it is a gas or electric fireplace which retains all the romance and charm of the open hearth without the hother of ashes or the danger of sparks Furthermore, such a fireplace in portable and may be set up in any room, or moved from one house to another A complete fireplace of this type, including real brickwork if desired, may be constructed at low cost in the home workshop.

All that is required is approximately 30 board feet of 13/16 in, thick pine or basi-wood lumber dressed on both sides, and a small quantity of molding. The bricks may be either thin bricks of the type made by various brick manufacturers as samples for their agents and distributors or they may be cut from wallboard and then painted with dull colors to imitate bricks, or embossed linoleum of a suitable brick of tile design may be used.

first make a L shaped trame as shown at A Fig. 1 using pienty of gioc and screws. The 12 m. wide top section may be glased up from narrow boards. For bonding up the design on this base a velection of stock moleting should be obtained from a woodworking mult or carpenter's thop. Several suggestions for standard Colonial moletings are given at B, and hey may be used as indicated by the numbers on the assembly drawings.

If the fluted pointers are not available, a design similar to that shown at D may be made with molding and a strip of 1/2-in, stock 4 in, wide For this work a good mater box is a necessity.

The plate central motif at the top consists of a 3% in thick board which is glued and natled in place and framed with a narrow molding. This and the pilasters are attached first; then the molding is run over them as indicated in Figs. 1 and 5. The outside end pieces of the fireplace are

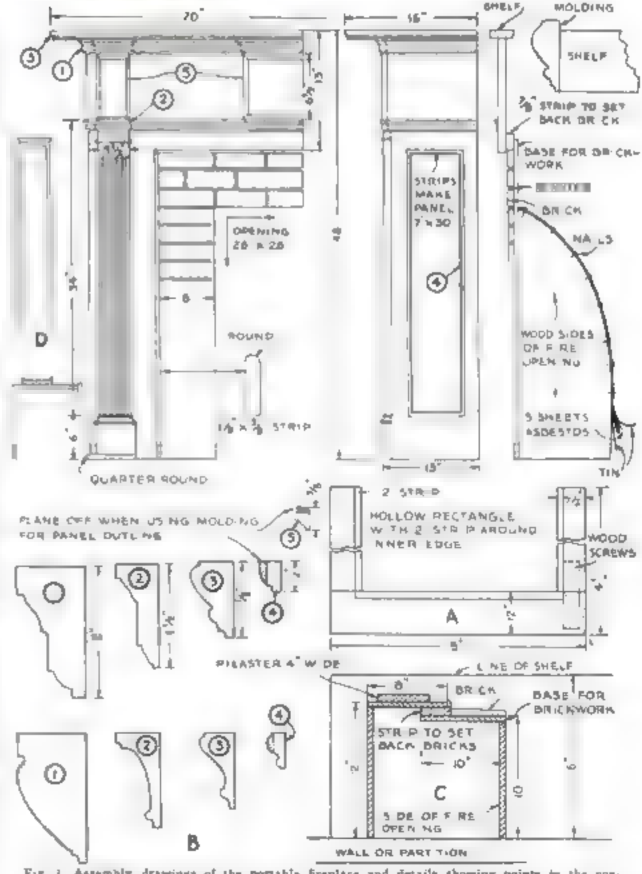


Fig. 1 Assembly drawings of the portable fireplace and details showing points in the construction. Four afternate designs, having bearths, are shown in the shetches on page 100



He a real engineer

Step up boys, and see a railroad locometive built, right before your eyes. Watch a ing steam shovel constructed, part by part.

Not by great engineers, but by hoys just like you. Why, you yourself can reproduce the greatest feets of the world's famous engineers! You don't know how smart you are, you haven't even dreamed of the exciting thrills a boy can have, until you open up a set of my new Erector.

Be the wonder of your neighborhood

Your friends will flock to your home to see you build things with Erector. Excitement! Boy, Erector brings you thrills you never thought possible and fun you'll never forget, no matter how long you live. Once you get your Erector, you'll be sitting on top of the world.

My growning achievement

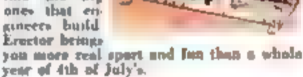
Boys, I've worked many years making frector better and more existing every year, their year boys by the militon called frector the world's greatest toy. But the 1931 Erector is far more than a toy! It dwarfs all my previous efforts. It is the pathway to engineering fame for elever red-blooded boys the world over, It is the most exciting sport any boy ever dramed of

They hum with action

Yes sir! With Erector you can build real models of great locomotives, traveling crants, ferris wheels, surplenes, and hundreds of other modern inventions.

But that's not all. When you've built them with your own hands, hook them up

to the powerful Eroctor electric motor, and they go intourtion just like the big ones that engineers build Erector brings



What you get with Erector

Lift the lid of the red brambound chert in which Erector comes to you. See the hundreds of Erector parts. Meel garders with interlocking edges, both straight and rurved, made of real structural steel. Wheels, gents, bother, steam shovel, pulleys, came, axios, and many other parts for huilding hundreds of models. But that is not all. No air! You also get the powerful Erector electric motor and many other feature parts, for automobiles, strerafts, and other models. All Erector parts are interchangeable. Every part necessary to build Erector models comes with Erector.

With Frectur comes the big Erector "How to make 'em Book" which pictures and describes every step in the building of each and every model. Any boy who can read can be a boy engineer with Erector

How to get Eccetor

There is something about Erector that will fuscinate your Dad. Send for the Erector ratalog (see roupon). Show it to your dad. Take him to the newest toy store. Let him see the sport and scientific thrills that only Erector can give. Christmas will coon be here. Tell your Dad Erector is what you want. He'll be pleased, and he'll probably

ett an the floor with you Christian marning and help you build your first Erector model.

95 cents and up

Even though I've improved Erector this year. I've also reduced Erector prices so that more buys can share the thrills of building engineering models. Of course, the bigger the set, the higher the price. But there is an Erector set for almost any price your Dad wants to pay. I wish you a merry Christmas and hundreds of happy days next year with Erector.

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The first 100,000 bass who must the coupum will get, free of charge, a genuine specimen Erector "How to make 'em Book" which shows exactly how to build thrilling Erector Models, together with the highendrome colored entalog of Erector models and sets, Got your coupon into the mail today, boys, for 36 pages of excitant pictures, diagrams



The A. C. Gunert Co., 246 Ecoctor Square, New Haven, Conn. Please send me free, copies of A. C. Gilbert's genuine specimen Erector "How to make 'em Book" and the big colored estalog of models and sets.

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The RAZOR THAT STANDS THE TEST OF TIME



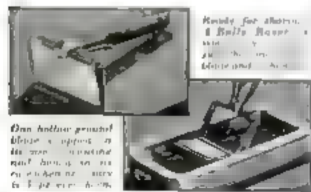
The ONE BLADE Safety

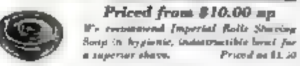
Frery Rells Ragor is a carefully tested preension restrainent designed sofely to give as fine a shave as could be wished for, and contanno to give them day after day and year after year for many years to come. It entirely eliminates the necessity of purchasing unumerable packages of blades that cost and cost—and costs

A razor is only as good as its blade, as you have probably discovered to your sorrow. with various packages of blades.

The one blade of a Rolls Russe is usade of the finest Shoffield Steel, perfectly tempered and hollow ground. Properly handled, it will give a lifetime of perfect abaves.

The longer you use it the better you'll like it. It is simple, compact, complete and by far. the least expensive in the long run. It's the Rasor you'll be proud to own.





For sale at the better abopt throughout the world. If your desire canten supply and, send his name with check or mospey-tentes and we will the rost order, posspore, promptly,

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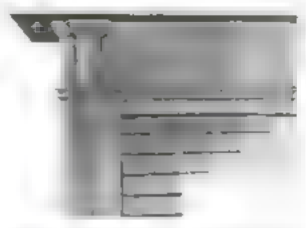


Fig. 2. If imitation bricks are used, they should be spaced to allow for the "courter"

13/16-in, boards with a paneled effect given by applying moldings as shown in the end view, Fig. 1.

The base for the false brick front should be beld strongly in place with beavy screws and plenty of glue (see cross section C). If sample bricks are to

be used, their usual I-in, thickness requires that it I-in. strip 2 in, wide be placed around the back of the opening before attaching base. This will set the surface of the brick 1 in, below the surface of the mantel and give a sunken effect as in a real fireplace. If wallboard or linoleum is used, the extra strip is not necessary. Wall



board "bricks" can be made by cutting the material with a sharp knife into 2 by 8 in. pieces,

The wooden inside ends of the fireplace opening are next attached as abown at C. It is advisable to cover these with two or three sheets of 1/32-in, ashestos (such as used by plumbers for wrapping small steam pipes) and a covering sheet of tin. The back, which is nailed to these two pieces, consists of two sheets of tin-(Fig. 1) between which are placed three sheets of asbestos. Better than tin for hoing purposes is a scrap piece of steel subing stamped to instate brickwork

NOW lay the mantel on its back, and center each brick or imitation brick with brads driven in as tightly as possible against their edges, allowing for 1/2 in, of mortar between each brick (see Fig. 2) The mortar is ordinary patching plaster, and if sample bricks are used it must be handled carefully to avoid discoloring the bricks. In the case of wall board "bricks," any overflow can be rubbed off before the paint is applied (dark red roofing paint will give the required dull finish). When the plaster is half set, scrape out the excess with a rounded stick in order to make a neatly "pointed-up" job. The plaster, which will set firmly overnight, may be allowed to remain white, or it may be painted to resemble black or dark gray mortat. The sides and back of the opening should be painted black or some dark color. The mantel uself should have at least three routs of flat enamel undercoater and one coat of enamel to match the woodwork of the room in which it is to be used.

I sually three or four 3 m. finishing nails carefully toenailed through the back edge of the shelf into the plaster and lash will be sufficient to hold the mantel in place. If possible, locate the stude in the wall and drive the nails into them. Strips of quarter-round mosding of the same size as that used in the room should be used to secure the lower portion in place and put a finishing touch on the whole job. A 1 by 3 in, strip, beveled on the edges, may be placed at the back of the shelf to give the effect of permanency.

ALTHOUGH not used on the fireplace illustrated, a bearth may be added The casiest way to make it is to use a board for the foundation and cover it with brick-design linoleum, afterwards trimming the outer edges with a suitable molding. Hearths are indicated in the four

designs suggested DIRECT

in the thumb-nail aketches at teft, which Il ustrate the variety of effects possible by combining a few nimple elements. Hearths are usually furnished with commercial fire-

Gas fireplace heaters actually give out beat, but electric Breplaces of the inexpensive type are imitations.

pure and simple, although amazingly realistic. Various types of heaters are available. If no gas outlet is at the best location for the fireplace, a plumber can easily carry a 34-in, pipe under the flooring in such a way that a flexible rubber tube can he can to the heating unit in the fireplace opening

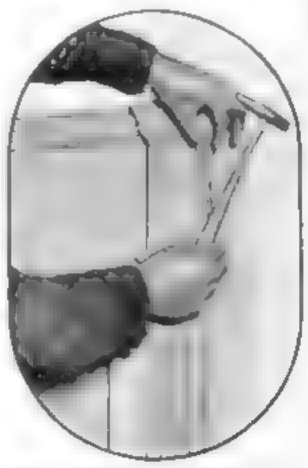
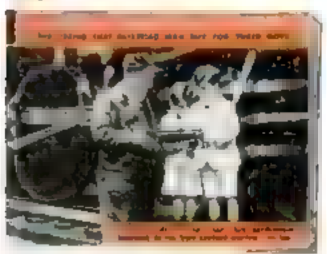


Fig. 3. Paneled effects are obtained by the use of moid age of various abapes and assets



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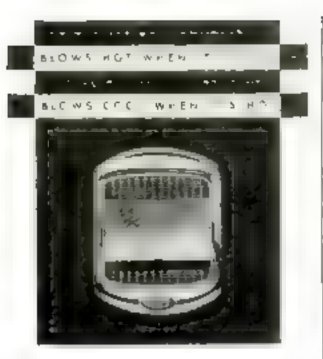
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HOT WATER

LIBERTY FOUNDRIES COMPANY (A Division of Burd Piston Ring Co.) ROCKFORD, ILLINOIS

How Good are YOU

CIGAR box and two or three butcher's wooden skewers will make this puzzle, which will be found much more interesting than may appear from merely reading the description. The material is about 3/16 m. thick, and the skewers 1/4 in, la diameter. The bottom pieces are 215 by 5 in., as shown in Fig. 1. Only the toppiece is bured to receive the posts, and then the pieces are glued. The bole centers are marked in the bottom piece by driving a brad through from the top and then removing it. The posts are glued in, and a brad is driven through from the bottom to reënforce each of them

The tall post holds ten blocks, J/16 in thick and I in square. The other posts are made to hold only five blocks each. The blocks are lettered and numbered as in Fig. 2. It is convenient to have the

numbers on three sides

The problem is to count off the blocks as O N E one, T W O two, and so on transferring a block for each numeral and letter as pronounced, but as the numher is pronounced to have the block correspond in number to it. That is, each time a letter is pronounced, as O N E any block can be moved from one post to any other, but when the complete number one is spoken, the only block that can be moved in that which bears the figure 2. The number therefore must always he underneath the block of the last letter pronounced in the spelling

The letters on the blocks have nothing to do with the puzzle except to facilture the placing of the blocks on the fall post in proper sequence. A different block must be removed for each letter and numeral of one count, after which a block moved before is again subject to removal.

Naming the posts a b c as in Fig. 1 one solution is as follows

0								L	C	to.	1
N.	2.	Lb	Ъ	н	b	to	E	R	L	10	b
E	a	to	Ъ	R	Ъ	10	2.	- 4	C	10	b
1	a.	to	Ъ	E	Ь	to	a.	F	ħ	to	h.
T	a	to	b	E	b	to	di.	1	Pl	10	Ç
W.	-	to	C	3	b	ŧo.	2.	- 1	ħ	10	¢
O.	Ш.	10	C	F	$^{\rm c}$	to	b	E	Ъ	10	C
2	18.	to	c	0	\subset	Ιo	b	5	Ь	10	¢

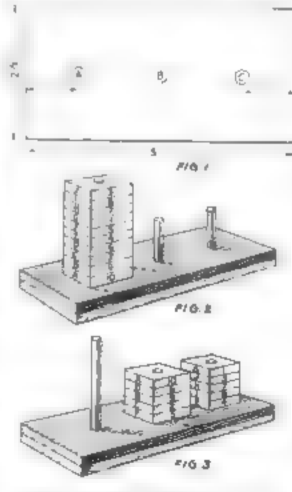


 THIS is a new and original puzzle by a man in the highest ranks of the purriers' frateranty. It was inggested by a clover card trick Mr. Smith tato performed when a boy-a trick in which the consurer counted off cards O N E one, and so on, while placing a card underneath the pack for each letter and throwing the number out when the word was pronounced

Half of the numbers have now been moved and the remaining moves to complete the puzzle are as follows

		ta.		7	8	10	b	1	ä	Lo	c
		to		E	c	10	4	N	a.	to	c
		ţa		1	0	to	4.	E			
		0.1		G	C	to	8	9	à.	Lo	Ъ
		to		H				T	c	lo.	Ъ
		to						E	ħ.	to	¢
		to						N	16	10	C
		ta		N	b	to	0	10			
V	4	to	h								

It is not necessary for the blocks to he in the same order as in Fig. 3 when solved. Different moves will cause variations. It is interesting to work out eithercht sequences of the figures from that shown in Fig. 2 to get different solutions.



Plan view of board (Fig. 1), how the blocks are atranged at the beginning Fig 2); and their por tions after one mistros (Fig. 8,

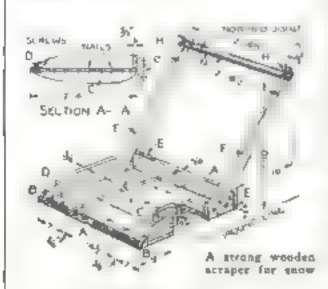
SCOOP ON RUNNERS AIDS IN REMOVING SNOW



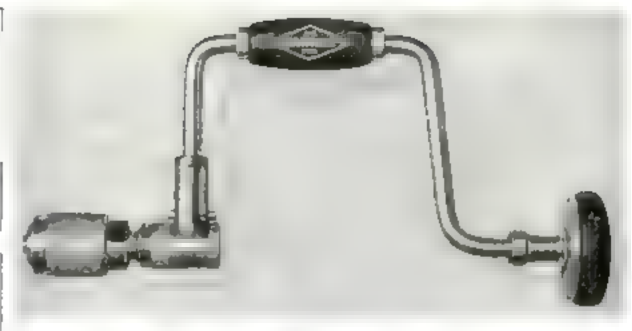
S NOW may be easily accepted up with this accord and pushed out of the way If it can be dumped on to a lower step or terrace, a large area may be quickly cleared.

Cut out two sides of ash or other light but hard wood, 34 by 4 by 2754 in., and the back 36 by 4 by 281/2 in. Shape the sides as shown and null together at the corners. Make the bottom of pine or other light wood, 34 by 28 by 30 in., using three or four pieces, preferably with a piece of hardwood at the front edge which will receive hard usage. Shape this edge to continue the form of the sides and fit a piece of 22-gage galvanized iron 5 in, with and about 36 in long to protect it, bending the ends over and fastening hem to the stors as at B Fasten the edges with 34-in, tinned trunk nails as at D, driven through from both sides and well canched.

Get out two bardwood runners C. 34 by 3 by 28 in., and shape them about as shown. Fasten them at the front with screws, and nail the bottom strongly to their top edges with fivepenny common caus. Bend two from straps 2, 14 by 16 rs. and fasten them with fourpenny nails to strengthen the back comers. Make two ash push barn F, 34 in thick, 43 in long, and tapering in width from 3 to 155 in.; also one ash cross handle G, I by 11/2 by 30 4 in. Notch the edge of the sides F and fasten G with 1.4-m. No. 12 screws as at H Round and sandpaper all corners of F and G and give them one or two coats of varnish.-A. K.



To keep safety rator blades from rusting between shaves, I place them in a dessicator---an air-tight laboratory dish -with a dessicant such as calcium chloride of the granular porous type. By this method I have been able to use one blade forty five times -R. T TYLER.



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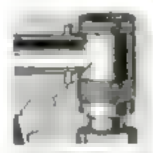


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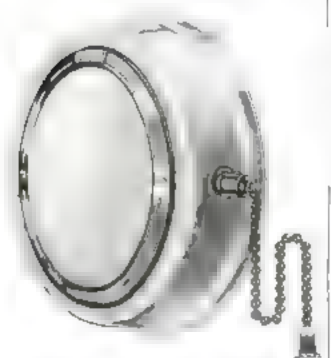




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A groresque elephant and a hig goldfish, both made lum nove by concessed flashlight butteries and buibs.

WAKE a dozen hollow celluloid animals and an equal number of flashlight batteries, lamps, and puttail sockets, mix them properly, and you have something new in the form of unique novelties for the dinner or party table

This recipe for making unusual table decorations was worked out by L. C. Porter, of Cleveland, an expert in the engineering department of a large electrical manufacturing company. He claims for it the merits of simplicity, low cost, and attractiveness.

You can obtain cellulord elephants, fish, camels, ducks, and aimost any other animal at the toy counter of most fiveand-ten-cent stores. Select the se

that have the largest volume so that there will be room for the lighting equipment which you must introduce.

You must have, too, a flashlight battery for each anim The small, flat, two-cell o having protruding brass strips at one end are usually firet a able because of their sha-These batteries can be obtained m two sizes; the smaller shoulbe used for small steed figures

A new battery ought to oper ate a No. 1 mazda lamp for two or three bours at good brilhancy. It is a wise plan to test one of the batteries in the lat to see bow long it will retain its minutes or so, the batteries are old and should not be used because the light will disappear just when it is becoming most effective

Besides the batteries and the lamps, you will need lamp sockets of some kind. The most convenient to use are

the so-called "pigtail" nockets. These are ministure sockets with two short lengths of wire or pigtails ettached. If you cannot obtain such sockets, you can employ radio dial light horders, to be found at most radio paris counters or radio stores.

> Another solution is ruct a serie ket from any baner wire that is bravy enough to rea.n its shape. Was one piece in he form of a cod mto which he on b base wit. screw an Larrange he other so that it presses ugainst the central contact of the base

V ren arns



The lamp and battery are inserted through a slot cut in the hollow cellulard toy-in this case a gordfish.

or better still, soider it to the contact In fact, you can solder short pieces of insulated wire to both terminals of the bulb, and connect the other ends to the battery by twisting them about the brass

Whatever method you use for connecting the lamp to the battery, the next step is to place the lighting system inside the ammal. In the bottom or back, the the celluloid with a knife or razor blade in such a way as to form a little door Pull the flap or door out, insert the battery and bulb, and arrange the latter so that its light will strike as much of the inside surface as possible. This, of course, must be done fust before the dinner starts. These table novelties are effective only in the dark, but they give out a certain amount of light themselves. Half a dozen of them, placed one at each plate, will give sufficient light to see by

The cost of each illuminated figure will be about 40 cents, counting 10 cents each for the animal, lamp, battery, and socket

TINY HOTHOUSE GIVES DELICATE CUTTINGS A OUICK START



A start hig bur included in grass so that the temperature and hum dity can be controlled.

THIS Tom Thumb bothouse is a unique little design, which can be made in fifteen minutes. It encourages desicate cuttings to take root much more quickly

Select a shallow wooden box 16 by 24 in. (or any dimension desired) and 4 in deep by any inside with a time solution to keep fungi from growing, then fill the box with suitable soil. Now cut sheets of glass the right size to stand upright close to the inside edges of the box. Press the sheets into the soil and secure the corners with stops of adhesive tape or passe partout binding. Cover with another glass slightly larger than the top

The advantage of this bothouse is that the cover glass can be moved about thereby regulating the heat and burnidity by the size of the opening in the top. A small thermometer placed in the soil will give the temperature—M. E. CRUMB

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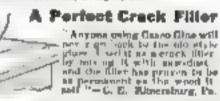
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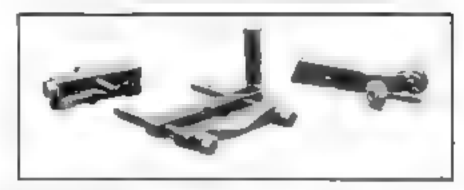
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HOLT CONDON, expert toolmaker, tells the amateur

Brown & Sharpe How to Machine a



In learning to operate un engine lathe, it will pay the beginner to design and make a lathe dog

NCE a man learns best by actual experience, the amateur mechanic who possesses a small engine lathe can best acquaint himself with machining operations by building his own lathe accessories and tools. The writer, in equipping his home machine shop, has not only saved money but also derived pleasure and personal satisfaction from the work, which is well within the scope of the amateur

As the writer's idea was to make all the required accessories, he first mounted the chuck as described in a previous article (see P. S. M., Nov. '31, p. 115) and next undertook to machine a draving dog for turning work mounted between centers. As the jobs attempted on a home work shop lathe do not, as a rule, require exfreme strength in this accessory, and since a wide range of usefulness seemed to be the main consideration, the design of dog illustrated in the photographs was decided upon. It can accommodate all diameters from 1/4 to J in, and can handle angular sections equally well.

The jaws of the dog were worked up in the vise from cold-rolled stock % by 11/4 za, in section, and the shoulder screws

LatheDog

were turned from 12 in, stock and then threaded 5/16-in. No. 18 U. S. S. To allow easy adjustment, the shoulders were knursed and the heads of the screws were squared up to fit the lathe tool-holder wrench. The stud or tail of the dog was turned and shouldered to be a press fit in the longer jaw, which had been drilled and countersunk to receive it. To stiffen the parts and addbeauty to utility, the jaws and screws were next casebardened by the cyanide process. The stud, left soft, was then forced in and riveted into the countersunk hole. To cushian the tail and increase its diameter to the worth of the faceplate slots, a fiber sleeve was pressed over it. This tall construction was decided upon in an attempt to reduce the eccentric weight

It would have been better to chase the screw threads in the lathe rather than to cut them with a die, but up to that time the writer had not equipped his lathe with the cross slide stop shown in the photograph. This, however, was soon added, and it is now ready for the next chasing job.

The horder for the knurl was made from machine steel and caschardened. The pin, made from drill rod, was hardened and held in place with a cotter pin. The two knurls, both fine cut but one with a straight and the other with a diamond pattern, were purchased

JUNK YARD YIELDS AIR COMPRESSOR FOR SHOP

NEARLY every home workshop enthusust, especially if he is an amateur machinist, has many uses for compressed air, but does not have either the equipment or the experience to build a compressor, and at the same time he besitates to buy one By making a trip to an auto junk yard, it is usually possible to pick up a compressor very cheaply, as many trucks and even some of the higher priced pleasure cars have tire pumps connected to the transmission for the purpose of inflatmg tires. Although called "tire pumps," these are in reality small compressors; and when connected to the shop power plant and some suitable tank, they form & dependable source of air.—Allen Zerae.

TO BE USED IN YOUR HOME WORKSHOP

SHORT articles on home workshop chemistry have been published in Popular Science Monthly for many years, during which time questions have been asked repeatedly in regard to purchasing the chemicals mentioned. As a rule the question is accompanied by the comment that an effort was made to obtain the chemicals locally and they were either not in stock of the clerks had never heard of them

To illustrate how hard it is to know what to ask for one has only to go into a large paint or hardware store and demand copper sulphate. An inexperienced clerk probably will shake his head and say that the store does not carry it, but tell him that you mean ordinary bluestone and the chances are that he will smile and give it to you. Both names and also the term "blue vitriel" are used to design

nate the same chemical

Many of the more common chemicals have at least two names under which they may be sold. This is, of course, confusing. If you ask for muriatur acid and receive hydrochloric acid in its place, you are likely to wonder if there isn't some difference, but both names indicate the same acid. So, in the same way, do not be surprised if, when you ask for water glass, you receive a bottle or can labeled sod um silicate," or on asking for sodium silicate you receive a container labeled "sodium stheats solution." If you know one designation for a chemical, you can look it up in an unabridged dictionary and quickly learn any others

ANOTHER important consideration is the price paid per pound. In the paint state you can probably get a pound of copper sulphate for twenty-five cents, whereas in a drug store you would have to pay at least twice as much for the same quantity. There is a good reason for this variation. The copper sulphate called "biuestone" or "blue vitriol" in the point store is an impure salt often mixed with dust and dirt and contaminated with other chemicals. The chemical sold in a drug store, however, will be absolutely pure

Ordinarily the cheaper type of salt designated by the term "technical," will be found to answer the purpose just as well as the pure and more expensive kind. The chemically pure salt is rarely employed in the home workshop. Whenever pure chemicals are required, those known and marked "C. P" (chemically pure) or "U S. P" (United States Pharmacopæia) should be used. For this purpose never use those marked "technical or "tech.," as it is usually abbreviated.

It is wise to buy small quantities of expensive chemicals and larger quantities of cheaper chemicals. It is costly to purchase cheap chemicals in small amounts. Take copper sulphate, a poind of which in the technical grade may cost about a quarter. If you require only an ounce, it may cost you ten or fifteen cents. It will obviously be wiser to buy a full pound, especially as this chemical has many uses and it easily stored.—H. Bade.

This MAN says he did a mean thing [but we forgive him]

Nor long ago a letter came to us from Mr. B. A. Archibald who lives out in Los Angeles, California. He admitted to us that though he was already an Edgeworth smoker he had written to us for one of our free trial samples. But we couldn't help but forgive Mr. Archibald. And if you'll read this letter you'll see why.

"Gentlement

"I suppose I took a mean advantage of you when I wrote for a sample of bidgeworth

To me it is the only tobacco, and for twenty-five years I have been using from two to three one a week. Many times my friends have tried to get me away from Edgeworth by letting me have a propeful of some other brand. But though I've tried everything on the market, I find nothing that begins to approach Edgeworth.

"Of the twenty-five years I've been smoking Edgeworth, fifteen have been spent in Northern Canada where a 15¢ tin costs from 35¢ to 40¢. But I never once quit on account of the price.

"Yours very truly,
"H. A. Arch.baid."

We can understand Mr. Archibald's loyalty to Edgeworth. A lot of men feel that way about this pipe tobacco. It's mild and slow burning. And it never bites the tongue. The secret of its flavor is in its blend, which never changes.

Won't you do us the favor of trying Edgeworth and see if you don't agree that it's a mighty fine tobacco?

You can buy Edgeworth wherever good tobacco is sold. Or send in the coupon below for a special sample packet, free. Address Larus & Bro. Co., 100 S. 22d St., Richmond, Va.

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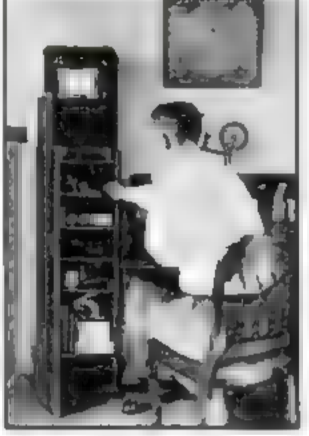
By EDWARD ELLISON

ALTHOUGH little barder to build than an ordinary box, this piece of furniture is an electric grand-tather's clock in the most modern style. And it is more than just a clock, for the entire lower section of the case can be used as a pier cabinet for storage purposes.

Twenty-five board feet of 1/4 by 7 in. whitewood and 8 ft, of 1/2 in. thick stock for the shelves are required. Build the case as shown in the sketches, but note

the odd shape of the cabinet door It is built of three pieces; and the central member, which forms part of the design of the front, projects above the opening right up to the clock door The latter is a separately made glass-filled frame, it is like a picture frame except that the top corners are beveled off The hinges with which it is hung are countersunk so that it will close flush against the front of the race. It is kept shut by the simple expedient of setting a peg permanently into the frame as shown, and drilling a hole in the case into which the peg will fit lightly The main door is



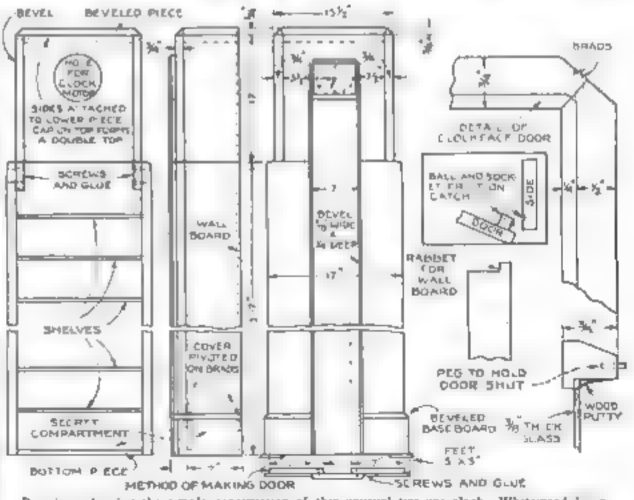


The convenious shelves in the clock case make at engaginally suited for use beside a dash

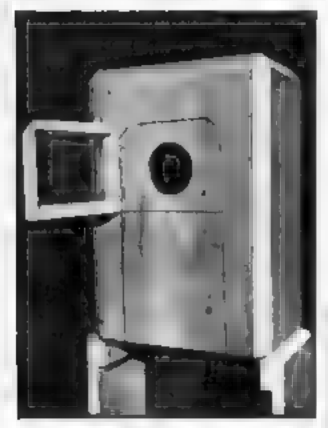
held shot by ball type friction catches at top and bottom

The bottom shelf is hinged on two finishing nails driven through the boards that form the side of the case. It can then be turned up to reveal a secret compartment large enough to hold a strong box.

The back is covered with wall board set



Drawings showing the simple construction of this unusual two-use clock. Whitewood is no thick serves as the stock, and only the simplest of joints are used to assembling the place



The clock door hinges are recessed to allow the door to close flush against the cabinat

flush in rabbets in the salepieces and top. A hole is cut directly back of the clock unit for adjusting the bands.

The elegaric clock unit may be purchased separately or taken from a low-proced to then model. The numerals on the cardboard face are laid out on an edge outsided like any clockface

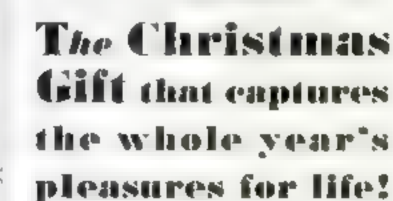
Stam and varmish, well-rubbed down with purise stone and oil, give the preferred finish, but a colored enamel finish also is suitable if the enamel is carefully lowed on over several well smoothed coats of flat wall paint or enamel undercoater.

Make sure, before buying the electric clock movement, that your lighting company supplies 100-130 volt, 60-cycle alternating current necessary for the operation of electric clocks and that it maintains a time correction service. If such is not the case, a spring wound clock unit may, of course, he substituted.



The clock unit as seen from the year before the upper part of the back was set in place









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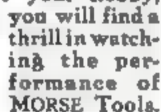
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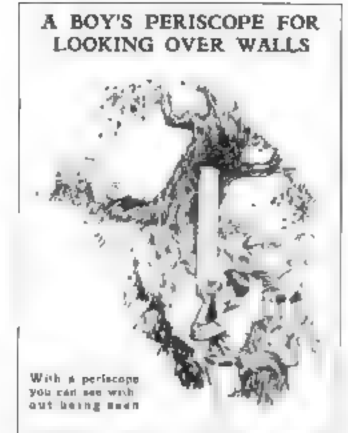
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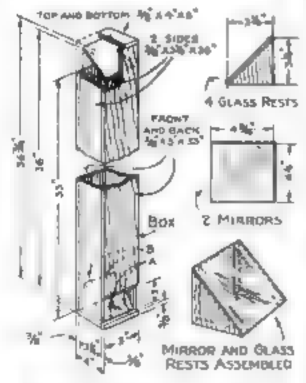
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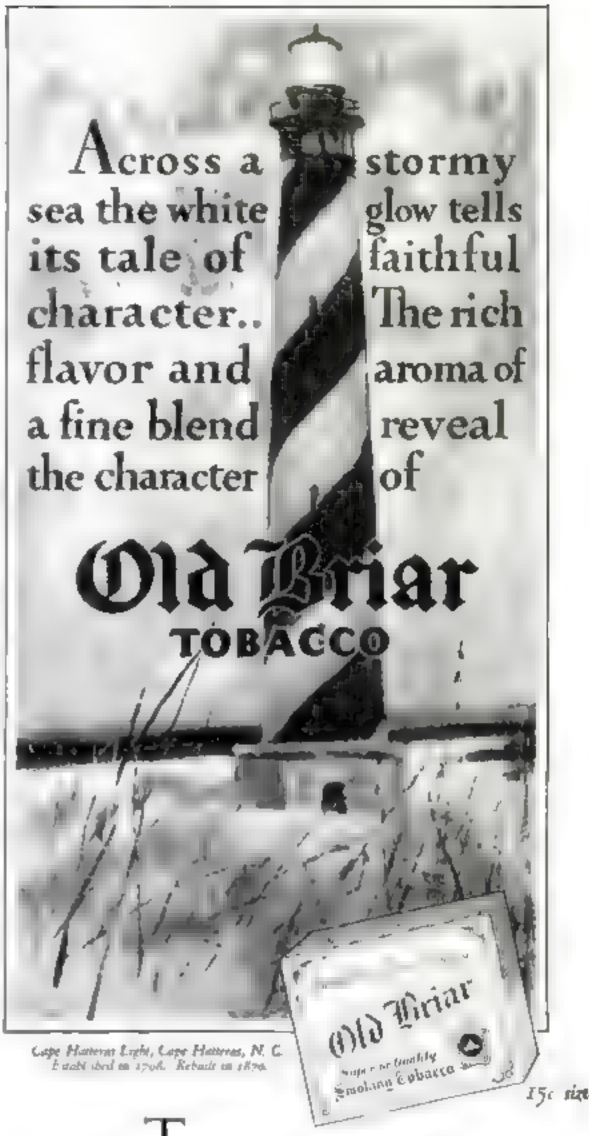
WHEN playing "war submarise and "cops and rebbers." no tay is of quite so much use to a boy as a small periscope with which to look over fences and arount, corners. Such a periscope is very easy to construct if two small mirrors can be obtained. It may be made of pine or other light wood, and the dimensions may be changed to suit the fancy of the maker. The only real accuracy necessary is in placing the mirrors, they must be exactly parallel.

If made the size shown the back and from of he had are who say as in the two sides 34 by 35 in and the top and bottom each 34 by 4 by 5 in. The four glass reseauce made to an accurate angle of 45° Paint the inside surfaces who e and assemble all pieces of the take as shown using glue and Paint. No 17 brain 5 title glass reseaund fraten them with 5a-in, brads. After checking the dimensions, cut two mirrors as shown and hold them in place with 5a-in, wire nails as increated at A and B

In using the periscope, push the tube above a wall or beyond a corner and look into the bettom mirror from the rear You will be able to see everything within range of the top mirror.—C. K. A

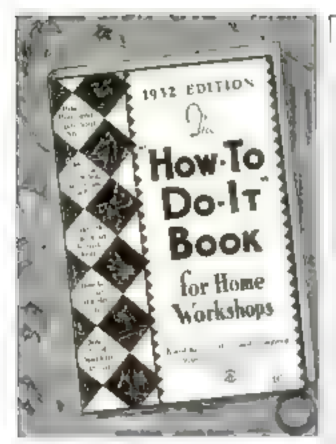


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tings are available to help the handy man with his wiring problems. Several of these are shown in the accompanying illustrations, along with a circuit diagram for turning on all the lights in a house with a single switch in case of burglary or other emergencies. These ideas supplement those published in previous articles in the series (P.S.M., Mar. '30, p. 122; June '30, p. 107, Mar. '31, p. 122, and Oct. '31, p. 124).

Is there any simple way to arrange lights and appliances so that they will be automatically turned of after a predetermined time!

Yes, by using a new controlling device (Fig. 1) that can be set for any desired time limit. The toggle handle is used to control the lights in the usual way when the small lever at the left is in the "off position. To make the switch automatic, the lever is set to "on" and the toggle

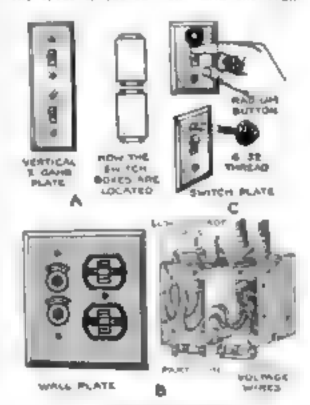
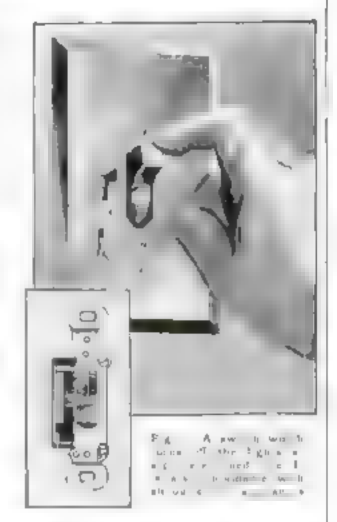


Fig. 2. A vertical two-gang switch plate, a special radio outlet, and a luminous button

handle is turned to the "off" position. The lights will then remain on until the time limit is reached. This is fixed by rocking the toggle lever back and forth each movement increasing the time limit the amount recorded in the small window above the lever at the left. Three models are made—for timing seconds, infinites, or hours—and these are in two forms, one for lights alone and the other for small appliances. The device will fit in any standard flushtype switch box.

In a wall space which is limited in width to the space of a single gang switch, how may a two-gang group be placed?

Special plates (A, Fig. 2) are obtainable for mounting the switches one above the



other. Care must be taken to leave sufficient lath for the acrews of both boxes at the point between the boxes.

Can a radio outlet be combined with a convenience outlet under one piate?

Yes, if a special partition (B, Fig. 2) is used, as called for in the "Code," to separate the low-tension wires from those of 110 volts. This partition is made of cadmum plated steel of No. 14 gage thickness and fits in a regular receptacle box made up in two-gang formation. It can be placed in position either before or after the box is installed in the wall. The outlet provides a double plug connection for lamps or the electric radio, and the antenna and ground terminals.

How can the switches be found without feeling along the walls in the dark?

The top screw of the switch plate is removed, and in its place the special radium button shown at C, Fig. 2, is turned in. This makes a beacon in the dark. It is especially needed in switch locations near the top of a flight of stairs where feeling for the switch may cause a fall

What is the eastest method of testing the various cords, appliances, fuses, and circuits around the house?

A new type of neon tester is handy for this purpose. Although little larger than a fountain pen, it gives a bruhant red light from a tiny meon bulb in the top when connected in a circuit. Some suggested uses are shown in Fig. 3, on the following page.

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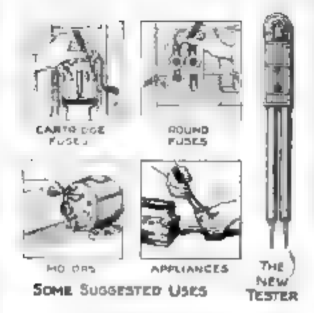


Fig. 8, A tenter with near light for check-

If one wishes to place a single or double plug outlet in the basement, what is the cannot way?

By means of new junction box covers with plug outlets, either single or double (Fig. 4) These make bandy fittings for cellar use on exposed boxes, and they comply with all rules.

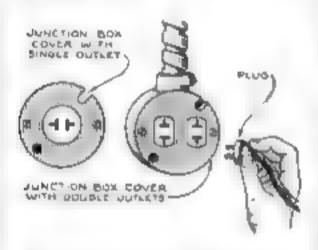


Fig. 4. A new type of junction bon litting provided with a rate or double plug outlete

What is the wiring plan for a burglar lighting etreuit which allows all lights to be turned on from one point?

Such a circuit chaggam is given in Fig. 5. The lights in it was room towing room. Inbrary, kinchen, and halls may all be instantly turned on from one single-point switch A in the owner's chamber. It will be noted that three-point switches B, C, B, and E are used for individual room.

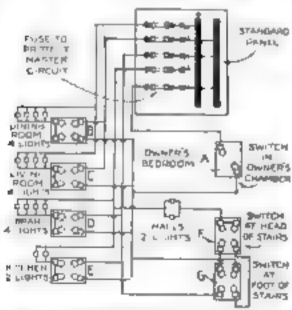


Fig. 5. With this execute a home owner can reach from his had and switch on all lights

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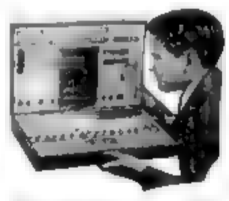


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control rather than the usual single-pole variety; and for the usual three-point switch in the lower hall is substituted a four-point switch G. The wiring is simple, but it must be borne in mand that the circuit is intended for use with not more than sixteen lamps.

Is there any simple way to carry an extension cord under a rug?

By means of a socalled "under-rag" extension cord, this can be done safely and easily. The extension, as shown in Fig. 6, consists of a flat, pliable rubber strip I in, wide with two baltelite outlets and a short extension cord and plug —Harolo P Strann.

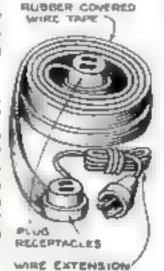
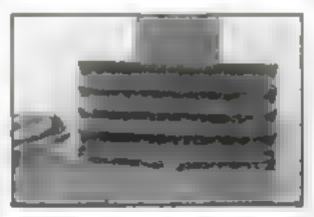


Fig. 6. An "undertug" extension cord

POWER BELTS GUARDED BY HOSE HOLDERS

Clumby homemade guards are often placed around a power belt which passes through a floor or partition. Much neater and more practical floor guards can be made from inexpensive metal garden hose holders of the type illustrated. These are usually sold for ten cents each. They are of heavy sheet metal and have sufficient holes for nailing them in place. One of these guards can be placed on each side of the belt if necessary.—F. W. B.



This inexpensive garden hose he'der makes a next floor guard for on expensed power belt

FOOD KEPT COLD IN BOX HUNG ON STORM DOOR

F A STORM door is used at the lotchen entrance of a bouse, the space between it and the regular outside door can be used to good advantage during the cold months of the year to keep milk and butter as cool as if in a refrigerator. A receptacle of thin boards can be made and attached to the inside of the storm door, below the latch. Provided this box is [made slightly less than 4 in, wide, the inside door can be closed, it will usually be found, without interference. The space available will be sufficient to take a milk bottle, a package of print butter, and a small quantity of meat-ell that a small family is likely to require—and in many cases the door arrangement is more convenient than using a window type of cold box.-L. B. Rossens.

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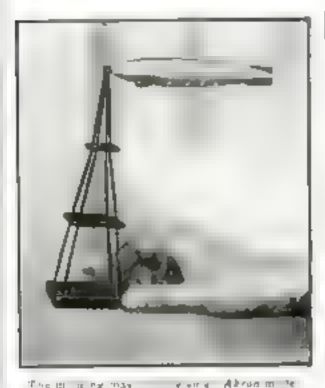
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scouting cruiser of the air. The model

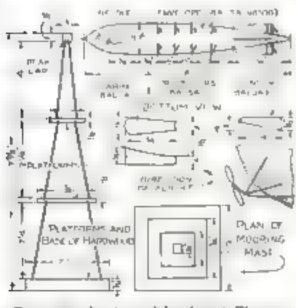


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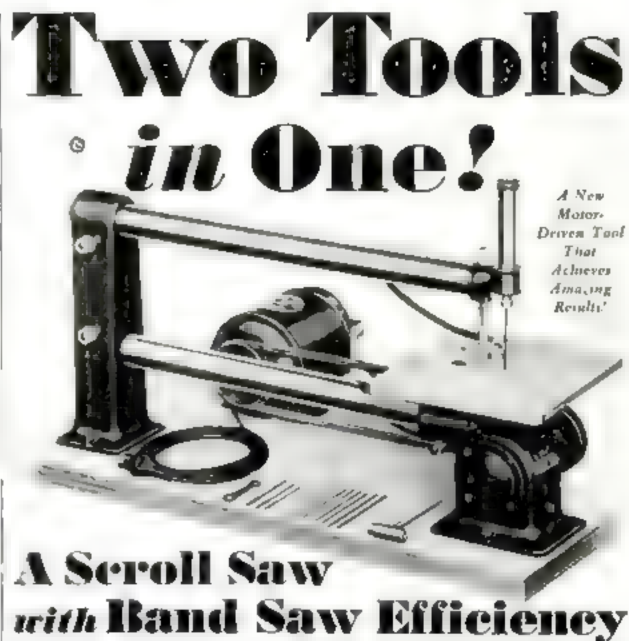
Liustrated, with its realistic incoming must, is extremely easy to construct from scrap meces of wood

The eight-shaped envelope can be whittled from a 1 by 1 by 6 in balsa block. First, draw two profiles on a sheet of paper sketching in the out me according to be amensions in the drawings. Then glue these profiles to the top and side of the block and with a raisor blade trace the outlines so as to mark the surface of the wood. When the paper has been removed, the lines on the wood will serve as guides in whittling. In shaping the envelope, whittle to the outlines on the side and top and then round off the corners to give a smooth, continuous curve.

Halsa wood is also used for the four tail fins. These are inserted in grooves cut in the envelope, The balsa wood cabin can be comented or nailed in position, as desired. The eight propeller mountings



Dimens ous for the model and most. The propeders are mounted on suff were supports



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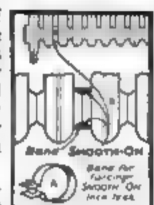
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(no power cars are used on the Akron as the engines are mounted maide the ship) can be formed from fine wire, cement being used to hold the various parts together The mountings are attached to the envelope by means of holes drilled to receive the ends of the wares. A drop of cement in each bole will hold the wires in place

The mooring mast as composed of three platforms, a peak cap, and a dozen girders. In order to make the most beavy at the bottom, have the bottom platform thicker than the rest. The greders can be made from toothjucks which are sunk a indeep into the four corners of each platform and cemented in place

The model is attached to the mooring must by means of a needle 1 in. long, which is thrust into the envelope so that only 14 in projects. This projecting end fits into a small hole drilled in the peak cap of the mast

Paint the airship aluminum and add the conventional red, white, and blue stripes at the ends of all four fins. Use black or dark blue to indicate the cabin windows. For contrast, the mast may be painted black -- EDWIN T. HAMILTON

INLAID BANDS DECORATE MODERN TABLE LAMP

THIS modernistic black trainut lamp is simple to construct and gives the home craftsman an opportunity to use the decorative inlaid bandings now available

The upright, which is 1135 in long is made of two pieces of 36 by 156 in. stock glued together after they have first been

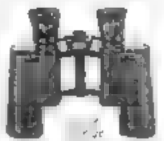
> grooved to allow a piece of 34-la, pipe to run through the center. A recess 34 by 614 in. in cut into each face deep enough to take n piece of contrasting venter. When the glued in place and allowed to dry, holes are bored as shown and filled with colored wood composition of the plastic type sold in tuber and cans.

The bottom molding is merely a piece of 1/3 by 2 in. stock inlaid with a strip of

banding and beveled on one edge. The top molding is made by gluing a piece of walnut veneer to a piece of light colored wood 16 in thick and afterwards cutting shallow grooves to allow the contrasting wood underneath to be seen. Both moldings are mitered around the upright piece The base is no octation 7 m. across. It is bored in the center for the pipe, and a paece of banding is set into the edge

The pipe is secured at the bottom with a lock mut and at the top with a two-light fixture. The finish consists of a coat of boiled linseed oil and a number of coats of thin shellar to give a smooth surface Each coat is rubbed with time steel wool, and the final roat with tottenstone and oil, and last of all with ordinary furniture polish-lony M CHITTENDEN

TEN MILE EYES!



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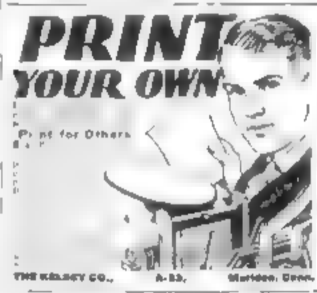
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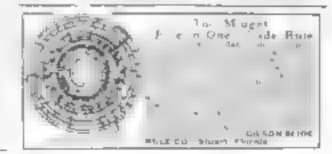
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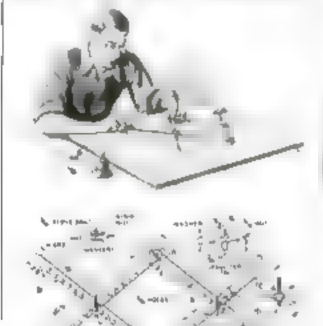
Ray Hencock 12) S. Dougles Ave., Parlsmouth, Va.



HOMEMADE PANTOGRAPH ENLARGES DRAWINGS

BESIDES being a useful tool for the mechanically minded reader who has to school children who wish to enlarge or reduce textbook illustrations and mapa

From some moderately hard wood such as birch or mabogany, prepare two arms A and B 1/4 by 13/16 by 20 , in. one arm C 1/4 by 13/16 by 19 in., and one arm D 14 by 13/16 by 20 in. When these arms



How a pantagraph of convenient size a constructed and, upper view, the way to our it

have been shaped, drill 5, 16-in, holes at E, F, G, and K in the positions indicated.

In aying out the fourteen J/16-in holes for the adjustable pivots H and I, adhere encefully to the dimensions given, specing them exactly I in, between centers. In arm A the center of first hale should be placed 2 /2 in. In from the center of bole K_i in B it should be placed $2\frac{1}{2}$ in. In from hote 6 in C 254 in in from F and in D 21/2 in, in from the end. These holes should be numbered according to the drawings with a sharp, bard pencil or be ter still a steel stamp. The adjustable pivots at H and J are made up of wing nuts hosts, and washers; and the supporting pivot K, which is made of wood, should be tapped with an upholstery tack in order to objain a smooth sliding surface

The tracing point and pencil are shown at F and G. These two should be made interchangeable so that the pantograph can be used conveniently for either enlarging or reducing. End E of arm A is attached to a 13/16 by 1 by s , in wood brock with a screw and an ordinary C-clam, serves to clamp this anchor alock to be drawing board.

In use the proofs I and H are placed in sets of boles bearing the same number. in order to maintain a parallelogram. The proportion of enlargement or reduction is obtained by measuring the distance from the center of E to F and from E to G and dividing them one by the other. The result shows bow many times larger or smaller the copy will be as compared to the original drawing or photograph - A. C.

Here's a new kind nccasion to enlarge or reduce shop drawings or photographs, the simply constructed pontograph illustrated is an aid to school children who wish to enlarge

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are so eleverly modeled you'd never believe they were made after working bours by a Certified Public Accountant! The old man and the bird in real colore are very lifelike. The vase has all the precedul eweep of line that adorned ancient Grecian vases with such beauty. Try your hand.



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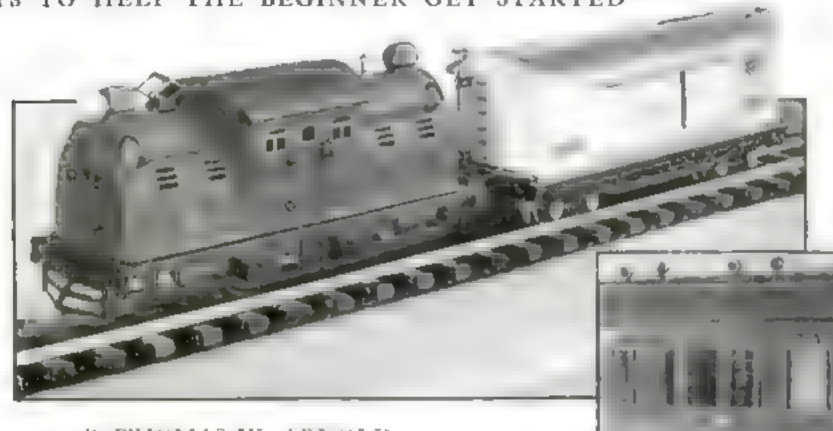
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HINTS TO HELP THE BEGINNER GET STARTED



By THOMAS W. ARNOLD

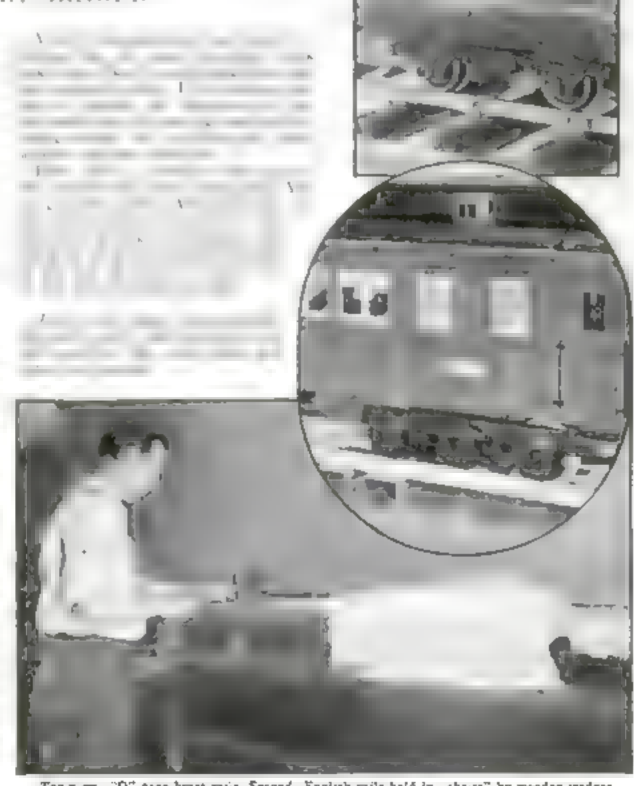
The beginner in model to the beginner in model to the beginner in model to the brish is what gage to adopt and this was discussed at length 1 (P.S. M., Nov. 31, p. 106). The brish what know to be

In "O" ene expensive track is the splated type made by Anturers, This track appropriate appropriate time of expensive model random enthusian not afford the time of expensistrel or brass rada on wooden tem that gives a fine look. Trunning on his but takes a

If you want to lay
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type in 3-ft lengths
which means auxieen t
two rails. In addition you wit have
wooden ties at the rate of a dodar a hanured or else cut them voursed And if you
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is the additional cost of third
cents a foot, plus "chairs
twenty-five cents a dozen. I
ble to buy this type of track
in 3-ft, lengths, mounted on a materia
that represents road balast, at \$7.75 a
yard. Plain switches cost about \$3.5
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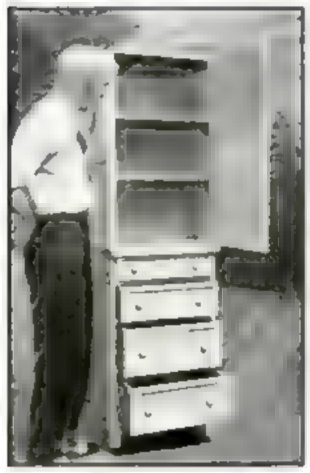
Of course, the greatrack assembled by vourself from the rails and ties is that you can make it any curve or formation you also possible to construct clab reconsovers or miniature any track round are limite track you are limite track you are limite track you are limite to available at any price



Top view "O" gage brank ratio. Second English ratio held in chairs" by wooden wedges. Third "Standard gage to plated track. Betrom Making scenery from screening and plaster

HALL CUPBOARDS SUPPLY EXTRA STORAGE ROOM

TWIN portable cupboards constructed ps shown are used on each side of a window in the third floor baliway of an oid house to increase the clothes closel facilities. Each cupboard consists of a bottom section containing four drawers and an upper compartment with two sheres.

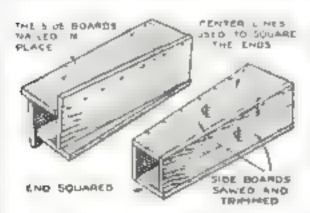


This light, sectional cupboard is made of acrap lumber and panels from packing cases

for towels sheets and hats. The panels used in constructing the cupboards were taken from old packing cases, and each section is light enough to be lifted easily by one person.—H. Jervey

A QUICK WAY TO MAKE TAPERING POSTS

TO BUILD up a square, boxlike, to pered post is a job that may give the amateur woodworker some officially. When I recent y had to construct a porch post of this type tapered from 8 to 12 m., I did not shape the four some and then assemble them, but first nailed them together as shown and afterwards ripped and planed off the projecting edges. In this way I had the advantage of the straight will ed edge of the lumber for making tight joints. In order to snark the ends of a post of this shape for cutting them off square, work from a centerline—John L. Swith



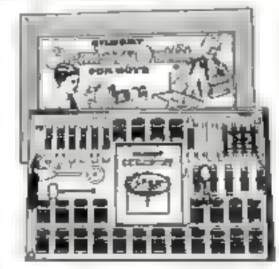
The two steps in constructing a parch post with a taper from four rectangular boards



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HOW TO BUILD A PRIZE WINNING MODEL

(Continued from page 86)

correct, another five points were scored. Some of the templates measured not one but several items, both dimensions and angles For example, a sangle template showed at a glance whether the distance from the Boor to the bottom edge of the door was correct, from floor to belt line, from floor to door handle center, and from floor to bottom of window opening. Each of these four items scored two points.

WHEN it came in wood craft, there were seven divisions relating to wheels, body, pole, tonneau block, rear axle and footman's board, front asie and front grav and general woodwork. In the case of the body, for example, the judges had to answer these questions. Is the front and rear of the body above the belt line alightly rounded? Are there seven neatly made moking plates on each door? Are the body muklings nently made, do they stand out clear and sharp, and are the Joints well made? Are the body moiding spirals evenly spaced with the correct right and left twist? A perfect score for all this gave a model eleven points

Similarly, the metal work was studied under seven different beadings. In just one of these divisions—that relating to clips and brackets-eighteen separate Items had to be checked. The uphulstery, painting and finishing, and the metal castings used throughout

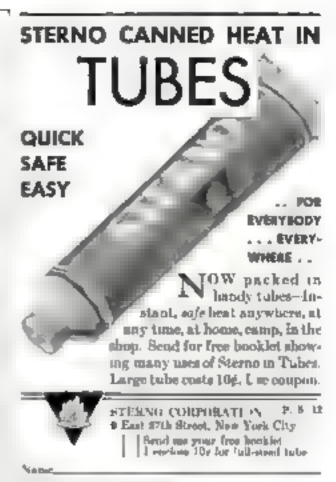
were examined with equal care

Three judges, arded by the set of templates, were able to score a model in half as hour, but in choosing the four best coaches to decide the national award winners, it was found pecessary to recheck a number of the best models ten times. In one case a guid official quietly slipped the master model into the group, but it was spotted by the judges almost at once, akhough not many points separated it from the best of the boys' models

Forewarned as to how a really fine model is judged, every model maker should see the necessity of kerping each part exactly to scale so be proceeds—no matter what model be is buskling. He can be his own judge as he goes along and mentally tate bimself on every part he makes and every operation he performs. By taking these precautions he can hard's fail to turn out a noteworthy model, or if he doesn't, he will at least know the reason why and be able to do better the next time.

O'E trait all the wanners of the coach competition displayed to an extraordinary degree was ingenuity. Whenever they ran into difficulties or could not obtain the materials or tools they needed, they lound a way out by going their wits. One boy did his work on an ordinary card table on the front purch; another worked up a flat top desk in his bedroom. One contestant rut down a tree for wood and kin-dried at in the oven of the kitchen stove. A boy who was stumped when it came to soldering delirate parts made himself a soldering outfit by embedding one of his mother's thimbles in a wooden block and using it as an account

Raymond S. Doent, 19, of Battle Creek Mich., who earned one of the four matronal awards—each a maversity scholarship -told the guild officials he spent 2 160 hours on his model. He had previously garactly attainable experience, he said, by working on a model of the Damond Tally Ho, which was the first of the Popular Science MUNTHLY series of coach models (shown in our Blueprints Nos. 115, 116, and 117 in the fist on page 110). To build his Napoleonic coach he made a number of punches and special tools, and all these he skillfully tempered in (Continued on page 121)



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HOW TO BUILD A PRIZE WINNING MODE! William of an lathe jurnace and the coin , as and Albert Marin do was in making Mas in making the loomament the of the Mer two copper wires," he

I them in a shallow groove at of wood. Then I filed away of them to give a flat surface this flat part a strip of this it v water than the twisted wires is on an anvil to serve as a form aced over it a strip of annealed brass five thousandths of an inch thick. Then I stamped the brass into shape by using the end grain of a block of hard maple and a much nist a hammer. The excess beam was

DONALD C. BURNHAM, 15, of West Lafayette, Ind., who also gained one of the four university echolumb pa, did his work in a small basement and used no power tools except a small lathe. It is interesting to note how differently he attacked the same

frimmed off with scissors, resulting in a per-

feetly formed, easily made rope molding.

problem of making moldings," he explained "by filing little dies out of nails and stamping the moldings out of very thin brass. I there cut out the mording and sordered the type of pins on the back of it. I stamped the top shell ornament in the same way, then cut it out with button hole shears and filled the back with solder. When I poured in the solder I put a pln in each shell. Then I drilled holes into the top moiding and wedged the pens of the top shell organiest into them."

The winner of the remaining scholarship Howard Jennings, 16, of Denver, Comshowed equal ingenuity although he had no previous experience in model making

A second competition on a larger scale and offering prizes valued at \$75,000 to now being conducted by the Fisher Body Craftsman a Guild, which gained an enrollment of more than 145,000 as a result of its first competition. Under the guid regulations, however, boys who entered the first competition and wish to continue their membership will have to renew their encomment. The new competition has a wider scope than the first because Canadian boys are eligible for it. The main prizes will again be four university scholarships of four years each. The problem will be to construct the same Napoleonic coach from plans provided without charge to all members of

In sponsoring the guild, the Fisher brothers were influenced by the fact that they them serves had risen from force and bench. There grandfather, Andrew Fisher, who had a small blacksmith shop in Peru, Huron County Ohio, taught his two sons. Andrew and Lawrence, the trade. The two boys later set up a shop at Norwalk, Ohio, where they built carriages. Lawrence was the father of the present Fisher brothers. Of these Fred, the oldest, went to work at his father's benchwhen he was fourteen, and at the same acc Charles was busy beloing his uncle at the forge. The other brothers—William A., Edward F., Lawrence P., and Alfred J.—all worked in the shop. All have continued their laterest in craftsmanship, and William A. Fisher is directly engaged in the guild activities as its president. The movement, indeed, was a logical development of their desire to encourage the boys of today to work skil fally with their hands.

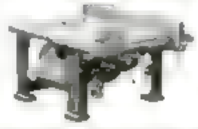
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BIG FORTUNES WON BY TINY INVENTIONS

Continued from page 10)

not involve invention. But it was an invention severtheless, because it was the steaple means of solving a problem which Young had perceived, namely, how to make you aird me play the piano like Paderewski Putting the great and the little thing together," said the court, "constitutes inventron "

I enjoy the doubtful distinction of brying turned down the patent application of Walham M Folberth, who devised the automatic windshield unper, which I now realize is an excellent example of a successful invento-n produced by merging two older mechanisms

ALL Followth did was to put automatic control valves in the existing wind hield other motor while utilized the reduced pre-ure of the calfurctor blake. Up to this time, the valves or all windshield wipers had been operated by hand. The automatic valves bullerth adopted to make the operation continuous were the conventional type ased in fluid operated motors

I rejected the application because I felt there was nothing new in this, and that Fulberth had merely put two and two together Fortunately for Follerth and for all motorists who drive their cars on famy nays, others took a broader view The Board of Appeals reversed me. The patent was aranted, and later was sustained in an Illinois rourt. Automotive engineers at first reducated Followth's idea. But the foventor a German (commutant). I believe, had the last leach. After manufacturing and marketing 8394 000 Worth of the cleaners himself, hi sold the rights to but device for several milroos of dollars.

One of the most remarkable instances of a patent being uttacked because the device was only a slight alteration of an older cuttrivance was the famous Lenke careo beam case. The peculiar feature was that the United States Government which, of course had granted the patent, was in singing it The was one of the few patent cases ever to reach the United States Supreme Court and one of the last decided by the late Chief Justice Talt. The Government lost; Mr. Talt opheld the inventor

NRGO beams used prior to 191 when Member Lanke of Brooklyn, N. Y. pat. nted his impro-rment, consisted of two beams spaced several Inches apart, firmly riveted together at too and bottom, and rigidly fixed at either end to two uprights These beams, used for many years, weighted L300 pounds

Linke made two small but highly ingeneys changes. He substituted for the heavy two-piece beam a single I-beam weigh og univ 1,000 pounds. Then he provided it with a pivot at either end. These improvements had three great advantages. Because it was a ten lighter and prvoted aesides, the new beam was much easier to handle in leading and unloading cares Second there was much less strain on the beam, since the points permitted it to lurn always in the direction where the load was taken Thirdly, there was a saving of \$130 in the (installation of each beam, the pice of 2,000 pounds of metal at 6% cents a pound

The Lenke beam, though a patented invention, was adopted by the U. S. Government for use on its piers, docks, and boats. The inventor sued the Government. Court after Court upheld the United States, whose attornevs claused that Lenke had made no investion at all, but (Contenued on page 123)



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A definite program for getting shead financially will be found on page four of this issue

BIG FORTUNES WON BY TINY INVENTIONS

(Continued from Juge 122)

merely modified an old mechanism. Lenke did not give up the fight, and his persistence anally was rewarded by Chief Justice Tait's decision. What Mr Taft said, in so many words, was that the new invention only seemed an easy and natural modification to others, once Lenke had had the intelligence and imagination to think of it.

THAT is the crux of the whole problem.

There is nothing new under the sun except ideas. Thousands of people had seen tree trunks floating down streams before it occurred to someone to build a boat. Thousands, too, had observed that a small por tion of a leaf seen through a dewdrop appeared enlarged, but it was not until many centuries later that a genius-thought of using the principle in the microscope Entire races had watched clay harden in the haking sun before somebody had the bright idea that pottery could be made in that

Accidents? Perhaps. But the history of invention shows that such "accidents" bappen only to those who deserve them, that is, those whose minds are prepared for them In this connection, it is interesting to recall that the very word "invention" connotes the accidental. It is derived from the Latin meraire, meaning to come upon, or to light

The original "accidents" usually did not produce the finished articles as you and I know them. Yew inventions have aprune fulldedged, from the brains of their inventors. As this is written, a patent is pending on an improvement that hinges on nothing but a little notch. Those among you who use a safety razor probably have noticed that the manufacturer of a well-known make recently put on the market a new blade with a notch at each of the four corners. This removes the parts of the blade that are grasped by those portions of the blade holder where the little grungs are most liable to be bent when the raror is struck against the washbowl or dropped on the floor. The not thes, according to the manufacturer, thus prevent the blade from cracking or being thrown out of perfect alignment. They also eliminate the ends of the blade that frequently cut the mer's car on the downstroke at the side of the face

PERHAPS the most effective improvement produced by the smallest physical change is that in the phonograph record, Edison invented the phonograph, and in his original machine, sound was reproduced by a needle traveling through a groove that run "up bill and down dale," The present phonograph record, however, is based on an almost microscopic adjustment patented by Emile Berliner. He made the groove of uniform depth and cut it laterally so that the needle, nstead of going up and down a range of ny hills, follows a path like a winding road This change almost invisible to the naked eye, worked wooders in the phonograph The lateral groave permitted the use of cheaper records that were more easily made and yet would stand more playings. Above all, it amplified sound volume and, by chimnating distortion, improved reproduction.

Berliner's fame, incidentally, rests entirely on improvements in the inventions of others Among other thines, he invented the microphone, which took Bell's telephone out of the toy class and made it a commercial suc-

It is not always necessary to make any (Continued on page 124) structural



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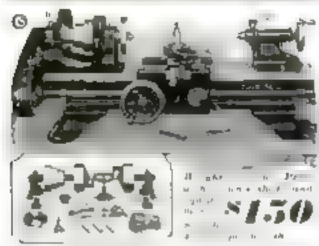


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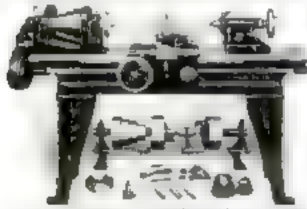
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BIG FORTUNES WON BY TINY INVENTIONS

(Continued from page 123)

change in order to perfect an invention. Take, for example the Young gas generator. Ten years ago, Daniel J. Young, an engineer of Tacoma, Wash., proposed that, to making water gas, the "run" be occasionally reversed; that is, that the storm be run through the generalize from the opposile end. This idea, greeted with laughter by the gus companies, was tried out, and to less than Ica years it was adopted by every gas company in the world.

WATER gas is made by passing steam through a bed of red-hot coal. The oxyeen in the steam combines with the eachon in the coal, leaving hydrogen, which is made into illuminating gas by adding hydrocarbon chements from oil. Young's "back-run" process increases the production of gas from a given quantity of coal to such an extent that about ten per cent of the fuel is saved, or approximately three cents on every 1,000 tret of gas manufactured. Figure that out me all the gas plants in the world! All that is necessary to effect this saving in to pape the steam into the former exit end of the machine. Part of the secret lies in the conversion into metal gas of carbon deposits which, in the old system, were not only wasted but had to be removed at a price Last July, the Franklin Institute of Philadelphia conferred its much-covered Walton Clark medal on Young for his achievement

Similar was the famous improvement made by Henry A. Adams in the corn-shelling machine invented by his father, Augustus Adams, In the father's machine, the chute into which the ears of corn were fed was often clogged up, despite the fact that rotat ing fingers had been provided to push the rays downward. A farm hand usually was needed to clear the chute by punching the ears with a stick. Henry Adams mercis rotaled the fingers in the opposite direction, and any corn farmer will tell you that no extra hand is needed today to push the sam down the chule

Or consider Dr. Language's much-discussed high-vacuum tube patent. In 1025, Lung tube which did not differ in any way from those invented and patented previously, except that it was evacuated to a greater degree. In other words, Language succeeded in subtracting abnost nothing from nearly nothing and, in a manner of speaking, justented practically nothing at affi-

"HIS does not mean that his invention was not useful. Quite the contrary The higher vacuum virtually eliminated lumication in the tube. Let me explain, The operation of a vacuum tube depends on a flow of electrons from a bested catbode, or metal element, to a plate, which is another near-by metal element. That electron flow can take place only when the number of sit molecules in the tube is reduced to a point where the electrons have a relatively clear path. If too many air molecules are present, the electrons, moving away from the heated element at terrific speed, strike these molecules and disassociate or some them. The ionization prevents operation of the tube as an electrical oscillator, just as a steel spring would be prevented from vibrating by wrapping cotton batting around it.

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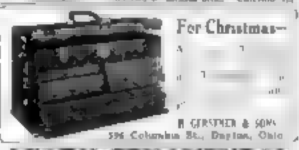
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BIG FORTUNES WON BY TINY INVENTIONS

(Continued from page 124)

mair made the electrons do their stuff with a mizimum of interference from air molecules and thereby made the tube more cititient as an electrical oscillator

For six years, the Langmuir patent was the bone of contention in a series of heated legal fights, and only a few months ago it was invalidated by the Supreme Court While granting that Langmuir's tiny change had produced a remarkable improvement, the Court found that the idea of a high vacuum was not Langmuir's, but had been conteived by an engineer named Lineufeld as far back as 1910

OF ALL improvements brought about without making any change whatever in the body of an ray ting mechanism. The most sensational doubtless is William Eibel's perfection of the Fourdrinier paper making muchine, used mostly for the manufacture of newsprint. Here an industry was revolutionized by a change even smaller than the hole in the glass-molding pipe. All Erbel did was to jack up the Fourdpaper marking twelve. inches! This accelerated the down-flow of the fluid pulp to such an extent that, when the machine was specified up in proportion, production was increased from twents to thirty per cent. In other words, I bel increased the output from 450 feet of paper per minute to 700 feet, and pointed the way by which paper rould be turned out at the rate of 1,000 feet per minute.

This slight and almost reductions's simple change saves from \$25,000 to \$35,000 oo technical installation, as the name quantity of paper can be made with one-fourth less machinery, and has radically cut the price of paper. Inculentally, it has made Eibel a rich man.

Eibel's patent, too, came before the Supreme Court, and, like Lenke's, was upbeld by the late Chief Justice Tait. Though the invention was "as simple as water running down hill," said Tait, it had greatly improved the art of paper making and, therefore, deserved to be rewarded with a patent

THERE you have the story is a mishell of how hig fortuoes have been won by tiny inventions. Most things appear quite rasy after they have been explained, and many a man has wondered why he did not think of some apparently simple device or improvement that yielded a fortune to the one who did

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Ir you walk nearly eitht miles a day you are an average American in your walking habits, a recent stryety shows. The amount a person walks, according to the figures obtained varies from six and a half miles daily, for the store manager, to twenty five and a half for the farmer with his plow. The postman walks about twenty-two miles every day. A woman shopper covers shightly more than eight miles a day, and a typical bousewife in a year walks as far as the distance from coast to coast.

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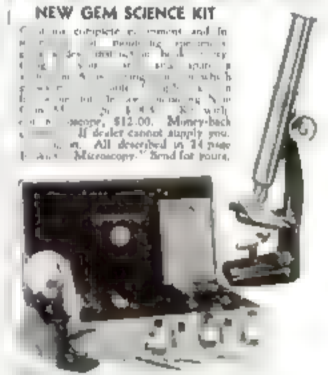
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WHY GOOD LITTLE MEN BEAT GOOD BIG MEN

Continued from page 32,

The strength of a man's arm and shoulder muscles, it was shown, determine his pulling power. This test was made with a new apparatus, tailed a hand dynamometer. A simple device, it is equipped with a spring and two handles. When a man pulls on the handles with all his might, the amount of power he exerts, in pounds, is registered on a chall Pushing power is measured by pushing the handles toward one another

What do these tests mean to you and me? Suppose you are five feet two inches tall and weigh about 100 pounds. What should your push and pull power be? About eighty pounds for push and sixty-five pounds for pull, tays the Public Health Service. If you are a stocky person of the same beight, weighing 100 pounds, you ought to push 110 pounds and pull eighty-five

In case you are about six (set tall, alender of build, and weigh only 140 pounds, both | your push and pull should be lighter, ninety-five pounds and eighty pounds, respectively But If you are a six-footer weighing in the neighborhood of 180, you should be able to | push 115 pounds and pull minety

A CURIOUS fact which the experts were at a limit to explain was that, generally speaking, the tall, slender men had to how to the shoet, stocky ones of similar weight in pulling, but defeated them in lifting, which is merely another form of pulling. To test their lifting power, the men were made to grasp, at the height of their knees, a small horizontal bar connected with a chain attached to the floor. Their lifting power was registered on a dial.

The heaviest men were found to have the most powerful grip and they could "shake hands" with you to the tune of 108 48 pounds, pretty close to the maximum recorded by the measuring device, a small pear-shaped affair containing a spring. It is worked by the pressure of one hand. The man of average height—five feet six inches

membing a new 140 pounds ought to have on eighty-five-pound grip, if he is twenty pounds heavier, it should reach minety

In he lune power less the short, heavy set hids again were the winners. Greatest hing-power was demonstrated by the shortest men in the 150-150 pound class. This was measured by a Baumanometer, in which a column of mercury is pushed upward by the force of a man's breath. The men with the strongest lungs blew the mercury up six and three-fifths inches, If you are five feet eight inches tall, but weigh only 120 pounds, you should be able to push the mercury up five and one-third inches. But if, with the same height, you weigh 170 pounds, you ought to drave it up five and three-fourths inches.

LING fatigue—that is, the length of time during which a man can hold his breath—also was tested with the Baumanometer it was measured by timing in seconds, with a stop watch, the period for which a subject could support the mercury column at a height of one inch and a hal.

The final test was that of vital capacity in this experiment, the amount of air a man can expel from his lungs after breathing as deeply as possible was measured with a spirometer. The measurement was made in liters, a liter being slightly more than one quart. This capacity, it was shown, is about equivalent to chest expansion, except that it is expressed in volume instead of inches

The experiments proved that the average man attains his maximum strength at the age or thorty at er which it declines gradually Lung fatigue, bowever, varies only slightly with age

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AGE-OLD OUEST FOR PERFECT TIMEPIECE

(Continued from page 53,

words, the ancients developed the elepsydra, or water clock

In its simplest form, the elepsydra was nothing but an eartherware globe with several small holes in the bottom. When a lawyer, senator, or other orator started his harangue, the globe was filled with water He was informed that his time was up when all the water had run out.

fiver since then, there has been a confinuous search for more and more accurate lunckeeping machinery. The hourglass of our ancestors, consisting of two glass glober connected by a small aperture, one of them filled with a quantity of fine sand, was one of the many adaptations of the classical water clock

During the first stateen centuries of our casendar, all sorts of complicated mechanisms were produced. They looked quite impres sive but as timekeepen they were not much better than the early water clock.

A great change came in 1583. One moto ing in that year, a nineteen year-old student in the Lowersty of Pass, Haly, attended mass in the cuthedral. His mend was diverted from the service by the swinging of a lamp overhead. Timing the awings by feeling his own pulse he found that each swing was a compassied in precisely the same period The year h was Gableo, and that is how he toscovered the gaw of the pendulum

THE use of the pendulum marks the begin-mag of accounts timesceping, for the first clock that made any pretense to keeping true time was provided with a pendulum It is safe to say that the same simple mechanum also as the last word in correct time recording, for the most accurate clock in the workl today is merely a piece of machinery designed to drive a most exquestely retined pendulum

The pendurum clock had and stall has one great a sile van age - 3 and t exactly the thing to carry around with one liven before he pendulam cook was thought of esperburnlers were wirking on partiable time metrs and I ward the end of the liftcenth centur German cra smen produced what tuch was considered a masterpiece—the socalled "Noremberg egg," great grand-ladds of your pocket watch

Near y as hig as your alarm clock, the Naremberg eggs did not amount to much as timekeepers, but they were so beautifully tersigned and so richly decorated as to con-stitute works of art. In those days, only kings and nobles had timepieces of any and. The workman of today with only a dollar watch can tell time far more accurately than could the medieval long with one of the ornamental eggs.

Still those monstroaties were the forerub ners of the high-grade modern watch. The first great step forward was the application near the end of the seventeenth ceptury of transco's pendulum principle to postane timepieces. The invention of the bassiperies made it possible to substitute the column and uncolling of a spring for the pull of gravity, so that the balance-wheel-hair spring arrangement, introduced at that time, really amounted to a pendulum action. The timepiece thus produced reduced the daily errors of the Naremberg eggs from half hours to only a few minutes, and the same critic mechanism, without basic change, still is used in the dollar watches and cheap atarm clocks of today

The machinery that makes a really fine watch keep time to the second is not as simple as that, (Continued on page 128)

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QUEST FOR PERFECT TIMEPIECE

(Continued from page 127)

Nearly all of the tremendous effort expended to trach present-day perfection has centered on developing the escapement. This consists of the balance wheel, its harrspring, and the pallet. One forked end of the pallet engages the openly spaced teeth of the last wheel in the train, called the escape wheel, and the other end engages with a tiny jewel fitted to the bub of the balance wheel to give it the necessary back-and-forth impulses.

A list of the men who developed new watch escapements in the past century or two would be as long as your arm. It seemed simple enough to design a port of ratchet arrangement that would make the balance where swing back and forth and thus permet the gram in the watch to turn at a slow and steady rate. The rub came in trying to do this in such a way that the balance wheel could swing back and forth freely like a pendulum without having the mechan-

som interfere with its beating

The modern watch escapement is a refinement of a so-called lever escapement worked out by Thomas Mudge, English horologer, more than 100 years ago, Mudge's lever escapement and Earnshaw's split balance wheel made the modern precision watch a possibility. Until clinvar was discovered, there had been no basic improvement in watches. In theory, the thin, ultra modern watch of the last few years in exactly like the heavy, bucuitlike (imepacts your grandfather carried.

If THE early watch experts had realized the magnitude of the task before them, they would, perhaps, have given up in despuir. The effect of temperature seemed the greatest problem to solve. Yet its partial solution showed the watchmakers that there were other difficulties that applied to portable timepieces and not to stationary clocks. That point in the development of trockeeping machinery marked the parting of the ways for watchmakers and clockmakers. From hen on each group's methods of tacking roul is forcame totally different

The clockmaker when he found that a certain a neutron was causing his clock to err let the comb atone and fried to rectely the condition. The watchmaker on the other hand accepted the condition and tried to make his watch compensate for it

Today's most accurate clocks are Garden's pendulums refined to the utmost and operated under mentions that do not vary a hair's breadth from year to year,

Mounted on huge concrete bases to eliminate vibration, kept in rooms where the temperature and even the humidity and air pressure never are allowed to change, watched over by experts, it is small wonder that they give an excellent account of themselves. Such clocks run with an error of only two-hundredth of one second a day-some even with len-

The poor pocket watch is subject to changme temperature, vibration, changing position, and other handscape. Hence, no watch could ever rival the best clocks for timekeeping. Yet, in view of the conditions under which a bigh grade watch must oper ate, its preformance is a tribute to man a skill in building precision machinery A really first-class watch wil frequently keep time within half a minute a month and sometimes, for long stretches, it will do even better

Aside from the effects of temperature, there are two other important causes of timekeeping error One of these is the changing tension of the main spring as it runs down.

This detect was recognized by the early watch experts, and they worked out an elaborate and cumbersome system to correct it. If your great-grandiather owned a really fine pocket tumensece, it doubtless had in it a tiny gold chain that was wound into spirally arranged grooves in a wheel. This chain transmitted the power of the main spring to the first grae in the train and, as the spring ran down, the chain rolled off a higher and higher groove, thus changing the leverage with which the spring's power was supplied This queer contemption was called the fusee. It is no longer used

Instead, watchmakers now make the main spring longer and taper it in such a way that there is relatively little difference in its strength for a twenty-four-hour run Then they adjust the balance so that a slight change in the length of the swing will not thanke the Liming of the swing.

This is called the isochronism adjustment. Because it neither is absolutely perfect nor holds good beyond a twenty-lour-hour run, it is advisable to wind a watch at exactly

the same hour each day

The other important source of watch error is changing its position. Ordinarily, a watch may be placed in five different positions either in your pocket or on your hureau. The normal position, with the winding stemup, is one, but it may tip over either way in your pocket, so that the stem points to right or left. That makes two more possible positions. Then you may place it on your bureau at night either face up or face down. That makes five positions in all

Since the balance wheel of a watch really is a form of pendulum. It is affected by ampity as well as by the tension of the hairspring. If it is not its absolute balance around the axis of its bub the effect of gravity will be greater in one position than in another. A fine pocket watch, therefore, is adjusted for and tested in all five posi-

Here, too, a complete elimination of errors is not humanly possible. The United States Hureau of Standards, in testing watches of the railroad precision class, amous a tolersnce amounting to a difference in daily rate of five seconds between dial up and distdown positions. Thus, it is easily seen why a fine watch at all times should be carrand in one definite position, preferably winding stem up. If you want to go in for further refinements, hang it up at night

PALACE BURGLAR ALARM GUARDS CROWN JEWELS

A vinta barglar alarm protects he Dan sh grown jewels, which can be seen by the public in the parace of Rosenborg at Copenhagen, Should a person approach so cosely the case of proceless sewels, an in solite a arm immediately sets off an ear-spirit ng sufferst of bests and sirens. As doors so the chamber instantly close and lock automatically, and the cabinet containing the jewels state through a bole in the floor and disappears. Not generally known, the existence of this alarm system was revealed only recently when an unwary guide with a party of tourists accidently set It off. An attendant in the room drew his revolver and ordered everyone to stand where he was, while carloads of police rushed up and surrounded the castle. Explanations satisfied the police, and the tourists and their guide were allowed to go on their round of inspec-



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A definite program for getting about financially will be found on page four of this issue

HOW NAVY PLANES LAND ON CARRIER'S DECK

(Com mird fo m page 50)

their call to praces. A large board on which are hung metal cut-outs, replican of the several types of planes. Thus, by sticking the cut-outs on the board, the pilots can determine without actually filling the 650-foot deck with surplanes just how many planes will fill a given area and in what positions they should be lashed down.

While the carriers are intended to carry on the flight deck and be able to issued sevents two planes, on one occasion the Severage had jammed on that broad expanse more than one hundred bombers, scouts, and fighters. The entire group was so arranged that all could take off under their own power! That is, it was not necessary to discharge any from the catapult

Of course, the fighters weighing little more than a ton, can use a ter a shorter run than is required for the same. The homizers need even more room. But all have the advantage of an initial wind velocity of twenty to thirty miles an hour as the current both ahead

In the early days of carrier flying, takeoffs and landings were more complicated than
loday. Then before a plane took off, it was
hooked firmly to the deck while the pilot
raced his engine. When the propeller finally
was turning last enough to lift the plane's
tail from the deck, the hook was released
and away the ship sped. Now, the takeoffs are normal in every respect with no
trick gadgets to aid.

ALSO, in the old days of 1928 there was apparatus on the deck that not only halted the planer' forward mexement but also kept them from skidding sideways. This was found to be unnecessary, as each plane, through a trick in the arresting gear, tends to "hant" the center of the deck

Some pilots think the day will come when they will dash down from a long patrol, hit the deck on these points, pull on the brake, and stop without any external aid. Already this has been accompasshed as an examinent. The late Lieut T G hader killed last summer when his fighting plane dove into the Pacific while dropping dummy hombs on the tartic controlled destroyer ex-Stodderi, landed on the Saratoga without the help of the agreeting gear.

Since it was a test and had not been attempted before, the deck was cleared of aurplanes and the "crash barrier" was not erected. As the Securoga steamed into the wind, Fisher swept in, landed on the ramp, and with his brakes shiwed down his plane.

I saw a French instructor at Rockwell Field during the early days of the World War test the air by holding up a wet fincer. It even a sucht beere cooled one side of he finger there was no flytest that day Now the carrier palots fly in all sorts of weather, sometimes landing in a rainstorm

THEIR jobs demand that they be able to find their way around the ocean not only during inclement weather, but also to fly long distances from their shape. A hundred-mile jaunt either for a stagle scout or a whole squadron is only an incident in their

Occasionally pilots become lost. Even though from an altitude of 5.000 feet they can see a carrier thorty-five miles away on a clear day, in a haze a carrier becomes a tiny spot on a vast expanse of sea. At such times an extra dose of oil on the fires sends a heavy cloud of smoke billowing upward. On a calm day, the smoke rises to a great bright. A pilot can see this black streamer lifty miles away



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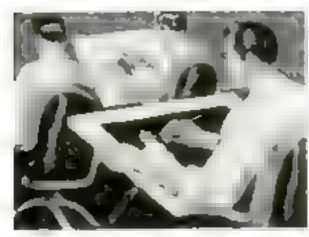
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TWO MILLION SHOTS IN BATTLE OF EXPERTS

Con mard you page 25

before they had descended to the ground.

If you were to visit Camp Perry two weeks before the opening of the National matches, you would find a group of soldiers, men from the Signal Corps school at Fort Monmouth.

N. J., plowing furrows all over the camp into these they put wire—forty miles of it—and then fill in the dirt, carefully replace the soil, and smooth the ground with a power tollier.

The installation of a telephone system complete enough to serve a small town we a necessary part of the matches. Without telephones, the range officers on the firing lines could not communicate with the men in the concrete pits who indicate, by means of large colored disks, the position of each shot and then paste it up so there will be no confusion when the next shot arrives. Eight; telephones, on forty lines, are required to handle the range artivities. These are installed and maintained by twenty-seven men from the telephone division of the Signal Corps School

At the 1931 meet the Signal Corps group introduced something new. It installed a radio station that maintained direct contact with Fort Hays at Columbus, and thus kept Camp Perry tied into the corps tadio net work that covers the country.

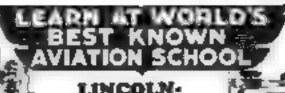
Finally, after the matches are over, the telephone men spend three days digging up the wires, replacing the earth and sod, and carriolly rolling them down, dismantishe the tadio statum, and packing the equipment

THERE has been a mistaken belief that the Camp Perry matches are maintained only for the military man, and that the outsider has no business there. Anyone, even if he never had a gun in his hand before, will find a welcome, a gun, amountion, and a tent awaiting him, and a number of events which he can enter. The school is maintained

largely for such beginners Although the Army does most of the housekeeping at the matches, officials of the National Rifle Association are present in orce. The numerous contests represent the rulm naturn of much of the year's work of the an increasing interest in shooting as a sport The Association officials feel happy about this because they believe that the present-day trime situation would disappear almost over night if every reliable American citaren were to take up shooting, particularly with pistol, so that he would be able to defend his property and his family. The presence of many women on the firing line at Camp Perry indicates that Miss and Mrs. America are capable of defending themselves if given the opportunity and the sanction of state govern-

BIG DOCK EMPTIED TO SAVE KITTEN'S LIFE

A ventraisome kitten and a flock of exhausted swallows gave rise to a pair of oddities in the month's news, The ketten, exploring the unmensity of the fleating dock at Bristol, England, had the metertune to become imprisoned in a drain. To release it eleven million gallons of water were emptied from the dock. Then a police sergeant rescued the kitten. Meanwhile, at Vienna, thousands of swallows fluttered weakly to the ground. prevented by hunger and exhaustion from continuent their southward migration over the Alps. A radio appeal was broadcast, and bird lovers, hastening to the aid of their feathered friends, gathered the swallows in wooden cages. These, transferred to airplanes, were curried swiftly across the Alps.



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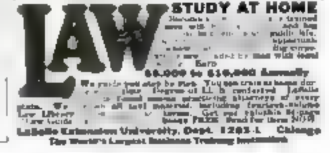
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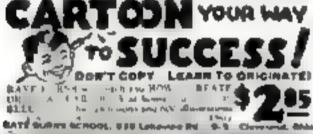






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GENIUS OR IDIOT?

(Continued from page 42)

body charges. When a lack of this hormone occurs, the individual grows little during childhood and usually stops growing altogether at an early age. As a role, this kind of dwarfism is accompanied by obesity. Many of the short, thubby people you meet art mild cases of pituitary deficiency Mr. Max: How about many

Dr. Ruckers: A giant is the exact opposite

of this second kind of dwarf. Guantism is the result of an over-abundance of this fluid from the front part of the pituitary, which makes an individual grow out of all proportion to normal without, however, changing the body form. One of the best-known, authentic cuses of gigantism is that of Charles Byrne, the "Irish giant," whose skeleton is on exhibition in the Museum of the Royal College of Surgeons, in London, According to Sir Arthur Keith, the famous British scientist, it measures 7 feet, 8.4 Inches in height, but in life By rue is supposed to have stood 8 feet, 2 usches. He was born in 1701 and thed only twenty-two years later. Giants usually have excessive bone formation.

Mr. Mon ' Why is that? Dr. RUCKES: Because the pitustary also regulates, to some extent, the formation of the bones. Of all animals, turtles have the most bone in proportion to the rest of the body. They also have the most active pitultary gland. The fact that over-activity of the pituitary is responsible for giants has been proved time and again in the laboratory Giant rats have been produced by daily injections of pituitary fluid. One rat attained exactly twice its normal size-in other words. if it had been a man, it would have been

Ma. Mok. What is wrong with the fat lady of the circus?

DR RUCKES She is a case of excessive phenty caused by lack of pitudary fluid but unaccompanied by dwarfism

Mr. Mon. What are the functions of some

of the other endocrine glands?

pearly twelve feet tail

Da. RUCKES. One of the most interesting of the glands and one which, in the last eight years, has received world wide publicity, is the pancreas, the producer of insulin. This is a peculiar and complex gland because it has ducts and also acts as a ductiess gland Its duct-bearing part produces digestive Juices that are in no way related to endocrines. Its ductless portions are the insulin producing parts. Insulin literally means "from the islands." This refere to the small, islandlike areas in the poincreas that secrete this substance. Invalin in its pure form was extracted by Dr F G, Banting and Dr J J R Mac-Leod, both of the University of Toronto They discovered it could be used successfully in the treatment of diabetes, though it is not a cure for the disease. In 1923, Banting and MacLend received the Nobel Prize for these arbievements

Ma. Mok Isa't insular from sheep used in the treatment of diabetes?

DR, RUCKES: It is, and I am glad you asked that question because it reminds me of an important leature of the endocrine glands. It is this: They are virtually interchangeable in all backboard animals, from fish to man, that is to say, they recrete the same chemicals no matter in what animal they are found. Only backboned creatures have ductless glands. Incidentally, the fact that they are interchangeable is considered by evolutionists as another piece of evidence for the relationship, and hence, common descent, of the animals, including man, First it was discovered that thyroid extract from a sheep would cause growth changes in a from. Then it was found that the thyroid fluid from a doglish, (Continued on page 132)



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CHAPEL

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GENIUS OR IDIOT?

(Continued from page 131

or thank cright be used in himan to ngand any other an male hing is the Banting Mackeod experiments showed that sheep's insulin was effective in buman diabetes patients. Nowadays, the chemical constitution of several of the endocrines as so well known, that some of them are synthetically produced in laboratories, among them thymaine, and the fluid from the adrenal glands, which is called adrenain.

Mr. Max. What are the adrenal glands? Du. Ruckest. They are two small bodies, somewhat triangular in shape in human beings and about one meh long at the base, that form small caps on top of the kidneys. Each of there produces two kinds of chemicals

Mr. Mor: How is that possible? Du. RUCKES: Because the adrenals are double-layered. The central core produces one kand of fluid, and the enclosing expeute, which is like the shell of a nut, accretes the other. An interesting feature of the adress! glands is that, in proportion to their size they have the largest blood supply of any his y nrgan

Mu. Mog: What are these two chemicals

and what are their functions?

Dr. arckes. The fluid produced by the ence regulates the blood pressure; that is an increased amount of advenalin in the blood causes the blood vessels to contract their walls, thereby mereasing the pressure of the blood in the vessels. For that reason, adrenal extract or adrenal salts aften are used to reduce or stop bleeding. The chemical produced by the outer layer regulates the reproductive glands.

Mr. Mon. What do you mean by that? Dn. Ruckus You see, the glands of internal secretion are the chemical regulators of our bodies, and they all seem to balance one another chemically in some mysterious way, as I will tey to explain later. Let us stick for a moment to the advenues. When the oster layer fails to function properly, all soris of strange and distressing changes may occur in the individual

Mr. Moke For instance?

DR RUCKES, Poor functioning of the adressel outer layer explains some cases of be I wise how h superabundant hair path a mesteral extinction as the and a part of the transfer o change in sex. Not only does hair appear on the face, thest, and arms, but the entire body shape charges from lemale to make The opposite also happens, and cases are on ercord of boys abnost changing into girls Similar irregularities sometimes cause the reproductive systems of children from four to six years old to mature. Usualty, they elic was A waking example of such a "com-| and little cycle" is that of Thomas Hall. who was be note Willingham, pray than bridge. England, in 1741, and died there of extreme old age in September, 1747, at the age of not outle uz. bald, wrinkled, a pathetic spectacle. On his prayestone, there is the manage in military to be beautiful abid gent me know here and he the erane of Thomas, the son of Thomas and Marcaret Hall who not one year old had the signs of manhood, not three was almost four feet high, endued with uncommon strength, a just proportion of parts, and a stopendous voice: before six died as it were of advanced age " This premature development sometimes also is due to an almormatity of the pineal gland on top of the brain. Little is definitely known about this gland except that it once was an eye in the amphibians and the reptiles. In fact, there is one lizard living in New Zealand today that still has the third eye on top of its brad.

Mr. Mok. I seem to remember that some connection is supposed to exist between the production of adversalin and fear, anger, and excitement of various kinds.

Dr. Ruckes R appears that the amount of adrenaum to the blood increases as a result of these emotions, and as adrenalin regulates the blood pressure, it is probably for that reason that we get hot or cold, sed or pale, in these emotional states. Some scientists explain this connection by saying that, in case of emergency or crisis, the brant sends a message to the inner core of the adrenals which, in response to this SOS, pour auremain into the bloodstream. The heartheat is speeded up, energy generated, the digestion retarded, the sweat glands begin to work, the hair stands up on end, and the mun or brust in question is ready for fight or flight. But most of the present knowledge about such connections between emotions and gland activity is in the gurssing stage. We do know, however, that there is a defin to connection between the amount of adrenalizan the blood and physical exercise. This is because adrenalin is necessary to release the stored sugar (ac) in various parts of the hody principally the liver, for the production of energy. In other words when you exercise violently, a great deal of morenation ents in a single Identifi-

Mr. Mck. What of the represented

E hu. 3

I a RICKER! As I have told you, they serve two purposes. First, the production of rgg cells and sperm rela; and, second the secretion of hormones that appear to determine the secondary sex characteristics.

Ma. Max the connection between these hormones and physical appearance

been established experimentally?

De Rucken Certainly A little while ago, I said that a delicate chemical because is maintained among the various ducties glands. The peculiar part is that all or some of the endocrine grands, in addition to their usual functions, seem to possess the ability to counterpet the activities of the rea hormones.

Mr. More: I don't quite understand that I'm Rucket I don't beene you, for it is a pretty intricate system. I can best make it clear to you with an experimental example: If we take a normal young male goot and remove its sea glands before the secondary sex characteristics have appeared this goat will assume the secondary sex characteristics. of a female goat when it reaches maturity

Ma. Most: I agree with you that this seems to show that the sex hormones determ he both physical and emotional character-" ot. But ien't the result here rather a negative one simply the absence of male (baracteristics? How does it demonstrate the counter activity of the other endocrines?

Dr. RUCKES This is shown more clearly in a reverse experiment, which also has often been made. Hihrn the sex glands are removed. from a young frmale goal, the animal, uson muturity, grows horns and a board

Mr Mor. This may be true of goots-but how about people?

DR RUCKES: Of course, surgery is not D'my line but I do know that hespi al records show that shofter thanges occ + -n boman patients. Now these experiments losscate that the other endocrines are at work in such a sestant in the sector he of a " att I es Beate it indica is hat the lift ten along between the sales is not as thatp as is generally believed. Scientifically, the line of demarcation between male and icraale is pretty van a

Mr. Mor. Again, I am aireid that I don't

quite follow you

Dr. Ruckes. I mean that in nature the (Continued on page 131 sexus are not

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GENIUS OR IDIOT?

& 10 much fr m page 132)

divided like black and whote. That is where our poor Swiss rooster comes la, which was burned at the stake for laving an egg. You see, in birds, a small part of the male sex glands is potentially female Normally, this part is mactive. But In certain cases, it develops abnormally, and egglaving may be the result. You remember I told you that secentists have created this condition artificially. They did this by removing most of the sex glands, leaving the potentially female portion. The accordary maje sex characteristics of these birds disappeared almost entirely—the roaster, for example, lost its comb and tail feathers. That was to be expected. The wonderful feature is that, in their new female form, the birds remained fertile. In other words, these were complete next reversals

Ma. Moc; Is a human being also potentians two world?

Die Rocker Only as an unborn baby. In the normal about only one sex is apparent But as I said the coviding line is not as sha p as most of us should. There are many gradations between the 100 percent male and the 100 percent temple. On the other hand, there are individuals in the animal k nedom as well as among us, that are more than 100 percent male or female

Mr. Mon. How is it possible to be more

than 100 percent of anything?

Dr. RUARA: By 100 percent male or female is meant the complete, normal male or female. In some individuals, however, the ex hormones are so powerful that they intensify the male or female secondary sex chararteristics. In such cases, among people, you get the "real he-man" type and the solt, over feminine, "clinging vine" Type of woman

Mit. Mirk. Are the aex horm-nes also

tespensible for vouthfulness?

DR RUCKES They are What we call youth ofness or the vigor of youth such things as physical prowers, activity rapid rate of growth and repair of the body tissues, playfulness, and last but not least the remantic tendencies of young people and their ability to have off-pring-all are due to the activities of the sex hormones.

Mr. M. a. Does the mean has old age is simply the result of a sioning up of the sex-

glande?

Dr. R. cars. Not entirely, but mostly in part, it is also due to the accumulation in the cells of the body of toxic, or postonous material or waste products. Since these cannot be removed, they interfere with the normal work as of the cols, much as the accumulation of dark or dust interferes with the operation of any engine. After a while the engine stops. So do the body cells. This is death from old age. Now, this matter of old are, or sene-cence, has been carefully storted by a number of investigators, among them the late Dr. Jacques Loch, former brettor of the Rockefeller Institute: Professor Gary X Calkins, of Columbia Univeralv. and Dr. Lorande L. Woodraff of Yah. They found that the lowest forms of creatures that have the sex method can rejuvenate themselves.

Mr. Mos How?

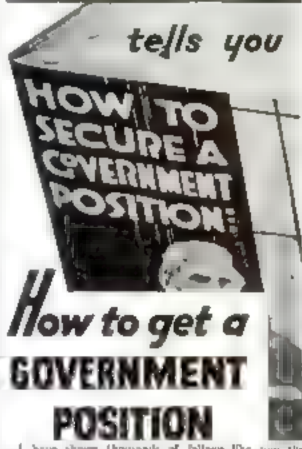
DR RI, CKES* During most of their lives.
These creatures, as I told you last month reproduce themselves by self-division. When they got old-that is to say, when the one cell of which they consist becomes clogged with waste materials—they get slucked and unless they mate, they die, Such matuur does not produce off-pring in the ordinary sense.

Mn. Mok: What does it do?

Dr. Ruckes It rejuvenates the worn-out cells. The strange (Continued on page 134)

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GENIUS OR IDIOT?

(Continued from page 133)

part is that both the tiny creatures that mate are old and worn out, and that both are young after mating.

Mr. Mon: What of rejuvenation among people? Can it really be accomplished?

Dr. RUCKES: Yes, indeed R can. Since old age in the higher animals, including man, is chiefly due to deficiency of the sex bortroots which, you remember, produce the secondary sex characteristics including youth to ness new youth or eather vigor can be instated in two ways

Mil. Mox. What are they?

DR RUCKES The first method involves transplantation of the sex glands from ope animal to another, or from an animal to a person. You recall that the endocrine glands are interchangeable in all buckboned creatures. The second method, which is used by the lamous Dr. Voronoff, and Dr. Steinach, is more intricate. It consists mainly in causing the sex gland to rejuvenate itself

Min. Mon., How is that done?

Da. Ruckes: The sex gland is prevented from fulfilling its primary function; namely the elimination of sperm cells or one cells What happens then is this. The glands go on secreting these cells just the same, and the stored-up cells produce more of that part of the sex gland that secretes the hormones which, in turn, are responsible for the second ary characteristics, including youth

Ma. Mak: As I understand it, the first method you described is what is known as

a "monkey-gland" operation?

Dn. RUCKES Yes, but it need not be the gland of a monkey. The glands of sheep and of other animals are also used. The reason it is called a "monkey-gland" operation is that the first experiment on a buman being was performed with a monkey gland.

Ma Most: Does it make any difference

where the animal gland a injerted

Do. Ruckes. Not necessarily. As I told you, the endocrine glands are ducties and their chemicals are absorbed by the bloodstream. For that reason, a transplanted gland makes its effect fest no matter lato what part of the body it is grafted

Ma. M. in . Are these gland teamsplantations

always successful?

In. Ruckes Here we get again into the field of medicine and surgery, and that is not my province. However, it is my impression that they are not always successful

MR MOK: Have these operations been performed on both men and women? Dr. RUCKES! They have. In both cases, the result is a rejuvenated but sterde person-Now, somewhat similar effects may be produced without resorting to surgery. Of hir sex hormones have been extracted, and they may be introduced into the system by injection or other means. These barmones are not patent medicines, and cannot be obtained without a doctor's prescription. As you know numerous treatments pretending to restore vitality are constantly advertised. The vast majority of these are quarkeries

Mr. Mox. What influences do the enduines exect on our exectional lives?

Dr. Rickes. I have fold you about some of them, but the emotions are not really in my line. I would suggest that you ask a psychologist to tell you that story

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The Popular Science Monthly

SHE 4th Area

Nove York



A BOY SOLVES CHEMICAL MYSTERY quickly with a KEMKIT-

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KEMKIT CHEMICAL CORP 136 Johnson St. Brooklyn, N. Y

DEEPEST OIL WELL TWO MILES DOWN

(Continued from page 21)

Associated's Clarke No. 2 at Santa Fe Springs, Calif., recorded a temperature of to degrees at 7,500 feet. Seven other welsfailed repeatedly to get cement to "set" over this but formation, although one made nine attempts. Dullers finally brought in Clarke No. 2 only after circulating fifty tons of ice to chill the formation.

Extreme variations in temperature in delle ferent localities lead some scientists to believe that these fluctuations may reveal subterranean folds or trends of structure not detected through surface mapping

Great as are the obstacles abead, experts predict marvelous strides toward still deeper drailing in the near future, Looking back sevent) two years, to the time Colonel Drake drailed the first American oil well at Titusvale Pass oil men recall with a chuckle the crude took by which wells were first shoved t down to the shallow easiers pools

WOODEN walking beam, driven by a A revolving eccentric wheel, slowly jerked a manua rope up and down, lifting the bit and ictions it full sharply. A pair of chainlike links allowed a little slack in the line which, when taken up on the up-stroke, jerked the bit free from the bottom. Thus a regular escellation was built up with the bit Jumping through a wide saving and betting the bottom with considerable force. This column of strel, five inches in diameter and forty or fifty feet long and weighing a ton or more, slowly sank a hole downward, its heveled edge chirming its was noto the rock like a hoge pick

The next few years saw a number of tail nal changes Chief among these was the introduction of the rotary deal, which wholed the hit down through the hardest strata with astonishing speed. Already, drillers had found that by keeping the hole full of water, the gas and oll can be kept under control until the well is ready to be brought in. Even very large producers can thus be restrained from gushing over the derrick

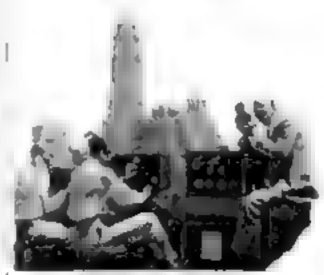
So potent is the weight of this column of water that sich oil strate are drilled right through without knowledge of the drillers In the barren, humpy Elk Halls field, one well passed blindly through a gas zone which later tipped the game at 200 pounds per square Inch. Subsequently this well yielded tutural gas at the rate of from 30,000,000 to 100,000,000 cubic feet daily. In the Covole Hills, some eighty-five wells passed through an oil sand which was later tapped by a well to yield 10,000 barrels a day

By pumping a steady stream of mud down through the center of the drill pipe, out through boles in the bit, and back up around the casing, the restraining pressure of the heavy fluid on unruly gas sones was increased, while circulation of the mud softroed the hole and kept it deap of cuttings. At the same time, drillers learned to watch the mud flowing back out of the hole until no showings are betrayed by bursting bubbles of eastereased at the surface of the mud.

CAGINEERS, who had previously placed Le the limit of deep drilling at the point where the huoyancy of the manth drilling cable floated the hit in the water, now saw no limit to the number of strings of pipe that could be screwed end to end to twist the drill

Humping over the mod ditch until a strong ador of natural gas revealed the presence of the oil zones their survey had predicted, evolucists careed the picturesque name of more successful soft ing became possible with the invention of the core barnel. This peculiar type of bet essentially a ring of (Continued on page 136)

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DEEPEST OIL WELL TWO MILES DOWN

(Continued from page 135

teeth which bites out circular sections of rock much as a cookie cutter cuts circles of dough, brings to the surface cylindrical cores which are cross sections of the strata pene-

Correlating the data gained from the cores of a number of wells in one field, peologists now plot maps of the subterranean structures with surprising accuracy

Ever a releatless enemy of producing oil wells, intruding water, flowing around the cusing into petroleum annds and forming an emulsion rulnous to the quality of the gil had brought many a fine well to an early end. Drillers sought to shut out this water hy ending the casing in a tapered Jurat which they drove as tightly as possible loto a solid termat in scaling the jope against water rom baher strata. Where the hole erminated in a soft formation, a sack of flaxseed was sometimes dropped to the bottom, where it swelled and forced itself up around the tasing, shutting off the water to a certain extent. Lead shavings, clay, wheat, chopped rope, and many other substances were used for this purpose, but with poor success

R. W. Stephens, experimenting on a Union Oil Company well in the Purisima field, but upon an improved method. Dumping liquid cement to the bottom of the hole to a depth of twenty-six feet, he lowered the ten-inch casing into this plastic maxture. When the crment had set thoroughly, the hole was drilled through this plug to the oil sand. The water shut-off was perfect.

LYTER, oil men learned to place a packer by compressed air, allowing it to barden under persure to form a solid, dry joint. Today, clean holes sealed perfectly measure intrusive waters permit the flow of oil and gas until the supply in completely exhausted

Other inventions have since come rapidly to the aid of the oil man. From the terrific heat of the electric blast furnace have come Horium, Blacker, and Diamonette, materials so hard they easily cut glass. Used for facing the culting surfaces of drills, they outwear the hardest of steels and vastly reduce the amount of time lost in changing bits. Drills tipped with disks that cut at an angle now sharpen themselves as they turn, keeping a razor-sharp edge at all times. For rock work there are bits whose cuttons sulaces are Inothed copes, which mill around as the drill rotates and literally pulvenue the rock into dust

Streams of salt water, leaking into oil strata, now betray their deadly presence to the "water witch," a queer instrument based upon the principle that salt water is a far better conductor of electricity than pure water. Drupped into the hole, which has just been washed clean with fresh water, this "water witch" gives a deflection upon a meter when a zone of the conducting salt water has been reached.

HOW straight is an oil well? A few years ago, oil men didn't know. An early surver inducated a drift in one well of 1,200 feet from the vertica. Letitlers seathed at the gram instrument that had measured the hole until, one bright morning, two wells located 500 feet apart at the surface came together. Operators began to take notice. Later, the discovery of oil at Signal Rill, just at the edge of the city of Long Beach, Cahi., brought such a multitude of derricks that often adjacent ries were so close one could not walk between them. It became a common thing for a driller to find he had penetrated the casure of a neighbor

Another serious problem is the mamtain

ang of the circulation of the steady flowing mud stream. When it ceases, trouble begins. Underground caverns sometimes cause grave difficulties by swallowing the down-flowing stream of mud, justead of returning it to the surface. One remarkable well-the No. 1 Crowell at Tulsa, Okla,-ran into a cave that devoured 4,400 sacks of cement without a marrier Nine hundred barrels of time were demind no and the hungry well asked for entire. Next came, 400 was indoorly or red clay, but they didn't fate the well. Desperate, drillers sent out an SOS to the farmers in the

They brought 500 bushels of outs, 180 bushch of corn, twenty tons of cottonseed hulls, and 180 bushels of bran, When an additional twenty toms of ensuage had vanished into the well, the drillers gave up in disgust and abandoned the hole.

Trying it again about a quarter of a mile to the south, they struck the same formation -evidently an underground cave of enormous size. Here they succeeded in ream ng and setting pipe though the cavern, which logged 130 feet from top to bottom,

SETTING the casing in deep wells is no mean mechanical problem. Lowering a pipe weighing bundreds of thousands of pounds to a predetermined point that must be located within a few feet or even a few inches in nine or ten thousand feet, drillers must "land" the taking to a solid formation

that holds the cement firmly Inside the casing Itself hangs the tuling through which the oil flows. The weight of this long string of pipe is sometimes too great for its strength, and the tubing anaps, letting the lower portion plunge downward. A clever mechanical device is now attached somewhere upon the lower portion of the tubing II the pipe gives way, its downward plunge is halted within five Inches by viselike spring teeth that title late the surrounding casing, checking the fall. Fishing tools mag the broken section, and the spring teeth yield to an upward pull, allowing the tubing to be

with frawn to receive One remarkable clever instrument was devised by an engineer who knew little about oil drilling, but much about engineering Some one explained to him the need for a steady combination of speed and pressure on the revolving drill. "I can make a gadget that will regulate that automatically," he said True to his promise, he invented the "Drillometer, a device truck like, he differential d an autom ble. One end of he "I ffer ent a " is attached to the speed regulator, another to the engine that hoists the drill up and down. If the drill strikes a soft formation and begins to speed up, it is lowered and more weight is applied. If a snag is struck, the slowing of the drill lifts the weight from it. Simple, but effective.

DEEP drilling opens new possibilities to lure the oil man, for beneath old runes that have yielded fortunes may lie new pools of untold richness. One morning In-June, 1929, drillers were lamenting a "Iwistoff" in Associated's Clarke No. 2, a former producer that was being deepened to explore new depths, Fishing with strange booked tools, they sought to recover the lost drill stem, which filled the hole to within forty feet all the buttom

Suddenly a column of oil, bursting from the well, shot up to the derrick top. It was the first indication of the amaring Lower Clarke zone, last and deepest of the prolific Santa Fe Springs strata, which caused that field's production to jump from 16,000,000 harrels in 1928 to 76,447,464 barrels in 1929.



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WHY SEAPLANES FLY WITH BULLET SPEED

(Continued from page 30)

I was beautog back along the coast for the harbor when I noticed a patch of ruffled water near the shore

Sheer 1.000-foot cliffs ruse from the sea at this point. Near the disturbed water, a narrow chasm, like a knufe cut, had been worn through the bluffs by a mountain stream From this wold ravine, narrower than the spanof the Dormer's wines, a little breeze was blowing, produced by cooled air flowing down the cut. I swung the big boat toward the cliffs, opened the two 500-horsepower motors, and thundered straight for the mouth or the gorge

Out of the tail of my eve, I saw the mechanic grab hold of his seat, snap his head around, and look at me as though he thought I had gone crazy. The cliffs loomed higher and higher over our heads. Our speed was increasing with every foot. As we hit the ruffled water a trash seemed inevitable Then the breeze, striking us head on, lifted the ship on its step. In a skillding half-circle, I swong to the right and headed out to sea for the take off

In a water plane, you can make a turn ske that at high speed. On a land plane, it would write off the landing grace. In skimming along the water, a scaplane or flying boat rides on its step, sunk only a few inches below the surface. So it is only the top "skin' of the water that resists sklewbe measurement and this is months ent to do damage but this reason, a semplane in able to land with utdeficulty at right angles to a current or while or frong sodewise th a cross wind

WHEN Glenn Curtus took off from the Walter hear Nati Diego Carll in 1911. n the wireless first seaprane his machine was equipped with a single booking flat bortomed wooden float. A little later, the harromane step was introduced, increasing its efficiency The next advance was the substitution of a V bottom for a flat one

In landing, the laste oder of the V cut into the mater and reduced the shock. But suction around the sides of the first \ finals. threw spray into the propeller and cockint So spray-strips, like automobile mudguards were attached to the sides of the pontoons However, a new type of V bottom soon made them unnecessary. By corving the legs of the Vinward in the torm of two scallops, the spray-producing suction was eliminated

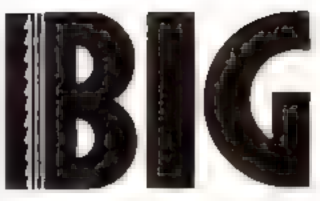
The latest floats, such as were placed on the Lockheed monoplane flown to the Orient by Col. Charles A. Linchergh, have a deable scallop" bottom. This gives a minimum of suray in running through rough water

The two characteristics of a good protoco or flying boat hall are "cloun running. that is, throwing up little spray-and having the least possible amount of resistance in traveling through the water

At Cowes, England, in 1925, I tested a bare soultimotored fixing boat that had an inverted V-bottom like a seaded. It cave tran running in brasis was but its water resistance was so areat that the design was abandoned. The greater the water residence the greater the power required to get a ship into the air

BECAUSE of this fact, my transatlantic strangest cases of added resistance on record At the Azores, we made our final tests and found just what the Dornier would aft. Then there was a month's delay, repairing the rasho and waiting for good weather

A perfect day arrived. We filled the tanks stored aboard our equipment, and charged out into the Atlantic for the take-off. The ship wouldn't rise, [Continued on page 138,



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WHY SEAPLANES ARE SPEEDY

(Continued from page 137)

We tried again and again. It had risen below with the same load, but now it wouldn't get out of the water. In the harbor I was sitted dejectedly on a wing-stub with my hand dangling in the warm water when a hard title lump on the side of the hull came off in my fingers. I looked at it and the mystery was solved

The whole bottom of the bull was covered with barnacles and small mussels that had attached themselves during the mouth's delay The increased water resistance of the rough bull, rather than the weight of the shelifish prevented the take-off. When a diver cleaned off the bottom of the boat, the Dormer lifted easily from the water

In developing alr-and-water craft, designers were dealing with two elements. Sometimes they would produce machines that flew like bords in the air, but on water were tricks and dangerous. At other times the opposite

would be true

I remember one treacherous machine the pilots nicknamed "The L' Boat" Every time It would near flying speed, the nose of the hoat would be sucked down into the water and only by cutting the gun could the pilot avoid a "ceash dive" to the bottom. Nobody knew what was wrong. The ship was one of the most heaptiful I ever saw at his I having smooth, curving lines. In the end, it was found that these lines caused all the trouble The curve extended too far back. The bot toen of the heat was like the top of an air. plane wing. As speed lacreased, the water produced a discrementary of as the partial turnum alse to a wing increases its of ward

ANTITIER design difficulty in early water planes concerned the accessity for pulting the propeller high up to avoid the spray When a pilot opened the throttle on these machines, the nose of the plane pointed down and when he shut off the motor. It pointed up This meant that if the encine cut nul uner pectedly in the ule the ship was likely to pull up into a dangerous stall unless the man at the stick did some hair-trigger piloting

Being high above the center of weight, the push of the propeller tended to drive the top of the plane ahead before the bottom thus posing the ship down. And when the propeller's push was suddenly removed the nose naturally came up. On the latest boats the motor is mounted so it slants downward to the rear. This sends the slip-tream, or wake, of the propeller down on the tail surfaces, holding the tail down and the poseup when the motor is running, and letting the tail rise and the nose on down when the blast from the propeller ceases

Another recent improvement for scaplanes has been announced by the makers of Edufloats. Water rudders, that help in guiding a ship on the water, have been destenot for attaching to the year of the postcoons. The danger of slewing violently at high speed when landing with the rudders furned to one side has been eliminated in an ingenious manper. The steering surfaces are hinged so the pressure of the water at speeds over twentyfive miles an hour flips them up out of the 34.33

BE latest annovation in fivant boat constructure is reported by the Savous-Marchetti factory at Port Washington, N. 3 A ship with a hull and framework made entirely of spot-welded stainless steel is nearing completion. It is expected to be both whiter and stronger than the usual wood or duralumin construction

Under ordinary conditions, landing a water craft is far easer than bringing down a land plane. But on days when a light haze hangs over a river or take it is almost impossible to tell where the air ends and the water begins.

A few weeks ago, I was flying down the Hudson River in a Loening amphibian. Near Peekskill, where I was to land, an early memore must be over the river. The beginner in I who was with me wanted to make the landing or practice. So I let him on ahead He throttled down the engine and went into his glide. He had just begun to level off when-crash? we struck the water

Even an old timer often mujudges the position of the water when coming down in a light haze. The best plan is to glide to within forty feet of where you think the water is and then switch on the motor, Reeping the plane running just above walling speed, you can fly it outo the water in a long gradual descent that avoids the risk of "paneaking" or bouncing

SOON after flying hoats appeared, an inventor produced a device to warn pilots when they approached the water. A weighted were hung over the bow of the boat. When it struck the water a light on the instrument panel flathed on. The apparatus worked successfully, but it was needed so infrequently that there was it le demand for ft

When the water is perfectly flat, without a ripple, it is also d'Moult to Judge your height above the surface I carry torn-up bits of paper in my pocket for such emergencies, By tossing them overboard, I can see them finating on the water and can Judge where to level off. Onco, on a still murning over Lake Constance Germany, I used leaves dulting on the dead flat water as a guide in coming down. On another occasion, I anded a big flying bout at the mouth of the Loire River, France, by moonlight late at might. Ripples on the water reflecting the monnbeams showed me clearly where the surface lay

Of course, flying seaplanes in a calm is one thing, and piloting them from rough water is another. The latter is the real test of a fiver's skill. Rough water is of two kinds swells and waves. The worst of all n has note in waves on top of swells. Off. the coust of Spain, in the Bay of Biscay, I nore had to take of from a sea in which the swells were like a series of parallel mountains. The danger is that the ship will reach the crest of a owell with almost flying speed. Then it will hop off like a gloter and sall drawn, crashing late the side of the next a lyane ng wall of water-

HOWEVER, a scapiane pilot does not have to take off and land facing the wind as does a fiver at an airport. Usually, in heavy swells, the boat pilot taken off cross wand. sune as parallel to the waves, and lands the ANTRO WINE

In rough wrather, a pilot is Lkely to be loo anxious to get his plane into the air. If he stalls the ship off the water, it will nose down and begin "perposing" along in jumps. crashing onto the water at the end of each hop. The instant a ship bestim to perpoise, I cut the gun. The chances of crashing are too

After tay transatlantic attempt ended in a thrilling midright landing with a flaming engine, 600 miles from shore (P.S.M., Nov. '11, p. 16), pearly a hundred inventors from all over the world wrote me letters. They had devised flying boats with wings that could be dropped off in a forced landing at sea so the hull could cruise off like a motor-रेम वर्ग

This illustrates one of the common miscunceptions about (Communed on sage 130)

WHY SEAPLANES FLY WITH BULLET SPEED

(Continued from page 138)

arrand water graft. The fact is that tests proved our Dormer was better able to weather a gaig with the wings on than it would have been with them off. As the foaming waves rushed toward us, the air in frunt of them was pushed forward, then lifted over their tops, just as soil is carried upward by the share of a plow. These currents struck the wings of the ship and helped boost us upward so we rade the waves like a cork. I am positive, in this way, we could have rustlen out the strongest gate.

One of the strangest facts to those who do not understand fly ng boats is what they will stand in a storm. Once a fleet of winged boats stopped for the night at the flying base at the wild Sodly Isles, off Land's End, the southern tip of England. While they were riding ut unchor, a storm swept in from the sea. White-topped ridges of water hattered the halls while a screeching gale howled through the rugging of their big wings. Then, as the violence of the guits facecased, the buge seven-ton hours lifted themselves bothly from the crest of an unusually high wave and flew at the ends of their big anchor califes the kites!

This year, 1931, is the twentieth anniversary of the first successful fight in an air-and-water plane. During these twelve months, the DO-Y, capable of tarrying more passengers than any other plane in the world has crossed the Atlantic and flows in both Americas, the Supermarine racer has rocketed through the air at 413 noies an hour, and the pontoon-equipped Lockbeed, flows by Col Linebergh, has followed a new northern trail to the Orient. In passenger service, record-setting, and sport, the machines that are at home in the sir or on the water have come to the fore.

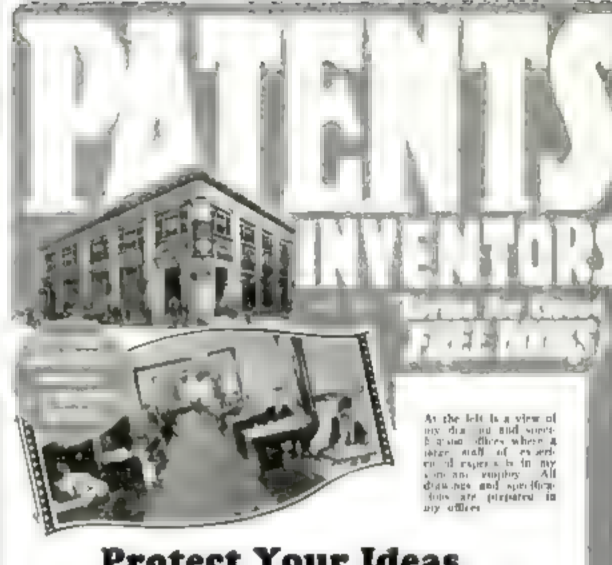
A famous designer, was bird, and test and racing pilot will appear in an early issue Watch for it. Next month, Assen Jordanaff, noted flying instructor, tells what his students have taught him, Read the thesting adventures of a present of the uir in teaching tyros to fly, in January lesser, out December first.

CALL PATAGONIA FIRST HOME OF THE MAMMALS

In paradonia, southern South America creatures first began to walk. That is the engelusion of Dr. G. G. Simpson, American Museum of Natural History paleoniologist who has not returned from an each menth fourney of explication. On the table and be found what he calls indoubted evidence that it was the spot where mammals first originated. We man not expect to have such astounding luck? he says. "We found the richest pocket of lossils I have ever seen." Most plentiful were those of a creature with shappy hair about the size of a wolf. The specimens, he says, bridge a 50,000,000 year gap in the world's history.

HOP-HORNBEAM WOOD BEST TO HOLD NAIL

Went from the bop-hornbeam tree of Weconsin holds nails best, and that of the lowland white fir least well, among fifty-one species of wood recently tested for their naiholding power by the U.S. Forest Service In general, its expects found, the ability to hold a pail depends upon a wood's denomess, hough this is somewhat compensated by the lighter woods resistance to cracking.



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DOPING A CAR FOR COLD WEATHER

(Continued from page 74)

wouldn't take a chance. If you're going to use alcohol at all, get the denntured gradialcohol. You never can tell when you'll get into a traffic jam on an extra warm day in winter with the wind just right and have the motor boil a lot of wood alcohol fumes into the car. Even the fumes of wood alcohocan do a lot of damage if you breathe enough

"As for you, Jack," Gus continued, "If you use alcohol of any kind when you've got a perfectly good radiator that doesn't leak, you're wasting time and taking a chance on damaging your car, You need glycerine or ethylene glycol. I've got 'em hoth in stock. Neither one will boll away or

give you any trouble. Which shad it be?"
How should I know?" asked Jack. "Which is best? Does one cause more corrosion than the other or something?"

Far as I can see there's no choice," Gus replied. "All the good brands are treated to prevent corresion. As a matter of fact I think there'll be less corrosson with either than you get with plain water"

"What I can't understand," Jack said, "is why we should have so many new (angled anti-freezes on the market now when a few years ago everybody used alcohol and got

good results."

"The main reason for that," Gus explained "is the kind of motors we have in cars now adays. Higher compression, and more power out of the same size or orders ha urally thrans more heat to be carried away by the rashitor. Must motors now run a lot hotter than the oldtimers. Alcohol boils before many modern motors get up to their right running temperature. If you fix 'em so they stay cold enough not to boll away the alrohol, then you're setting yourself in for a lot of other troubies - most a cutta wear caused by excessive crankcase di otion and poor labrication."

"How do you mean fix 'em?" Jack asked

"LEAVE the radiator uncovered, for one thung or if you've not a thermostal or in automatic shutter control, adjust it so it doesn't keep the motor so warm."

"If you do that, how do you keep the car warm?" Danny asked. My car is fitted with a hot water heater."

The answer to that is buy yourself a pair of fur lined boots," Gus smiled, "or else put in a bester that works directly from the exhaust pipe. The exhaust stays hot even when the motor is nearly cold "

"Goshi" exclu med Danny "I think I'll have a new radiator core put in. What's the sense of fussing around all winter, worrying about the motor freezing into the bangain? Maybe we won't get new cars in the spring and I'd have a new radiator to buy then anshow "

I never did think much of makeshit inde " Gus granned

NEW INSTRUMENT SHOWS WHICH ROOM IS SUNNY

WEIGH rooms of a house will be sunny may be determined, even before the house is built, by an instrument perfected in Engtand. Designed for architects and others, it consists of a base like a sundial and a small ball on a string representing the sun and its rays. He setting the base upon a house planand moving the "sun" with the taut string flong an inclined guide of accurate astronomical design, the hours of suntight for any door window or lawn are found at once for any time of the year

HE DOCTORS PROPELLERS

(Continued from page 37)

laid up because of a terrible case of "shudders." Beginning with the very first voyage, the vibration had been present; and it had increased until at last the propeller bearings burned out and the engine became crippled.

What was particularly puzzling about this case was the fact that there was no apparent

cause for the trouble.

However, a careful examination with the phtchometer proved that not only did the blades vary considerably in pitch from each other, but that there were variations in pitch between different partions of a single blade,

WiTH special machinery he h s developed, capable of exerting a pressure of more than 1,000,000 pounds, Godfrey soon smoothed out the kinks of pitch. The two wheels were replaced on the ferryboat. To the surprise of olicers and crew, the boat glided off with the smooth grace of a yacht?

So impressed was the Army Quartermaster Corps with this demonstration that it soon inserted a clause in many of its contracts with propeller manufacturers that all propellers for its use must before acceptance be tested

and certified by Godfrey.

Godfrey is willing to talk more about boats and propellers than about himself. Born in New Zealand, forty-seven years ago, he came to Seattle with his family when he was five. When he was in the teens he learned the intricacies of engine building,

In 1922 he became discouraged with the prospects of the engine-building business, and began turning over in his mind the possibility of entering some profession that had a bright luture. Discovering nothing that suited him, he determined to create a business,

From his previous experience he knew that propellers were a fertile source of boat trouble. Godfrey felt that If he could devise an instrument that could, quickly and accurately, determine pitch, and machinery to correct the pitch, he would have answered a great need in the shipping world.

He studied geometry and trigonometry to enable him to make the necessary calculations. In 1923 he invented the pitchometer, and started his business of measuring propellers.

To check a propeller with the pitchometer, the propeller is first centered between two comes of steel. Rolled to the flat top surface of the upper cone projects a heavy graduated arm. Sliding on this arm is a vertical hor which has an angle-measuring device.

THE checking is begun by moving the vertical bar out to, say, a ten-inch radius. The feet of the angle device are adjusted so that they simultaneously touch the surface of the propeller blade, and the angle is noted on the scale. By referring this angle and radius to a similar angle and radius on a table he has compiled, the pitch at that particular point of the blade is found.

Considering that the west coast offered too small a field for his work, Godfrey came east and set up a small shop in Brooklyn. His first Brooklyn Job came from the Marine Basin Company. He saw two old forty-four-inch wheels in their yard, bent and lattered apparently beyond hope. As junk they would have brought about five dollars. Godfrey beezed the owner for the chance to try to fix them.

In two days Godfrey brought them back. "But I want my own wheels!" said the

shippard man.

"These are your wheels!" retorted Godfrey. It took some time to convince the man that he had not substituted new wheels,

Today, propellers find their way into his shop from a thousand individuals and shipyards at a rate which he can hardly handle with the help of six assistants.

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MICROSCOPE DETECTIVES

(Continued from Jage 36)

trousers and under the microscope compared bits taken from the pocket-linings with the fiber specimens found in the guns. We not only proved the weapons belonged to the gangsters but we knew which gun belonged to which man.

In order to aid sleuths in identifying strange fibers, Frank Gompert, of the sheriff's office in Los Angeles, Calif., has collected specimens from all over the world. His unique "fiber museum" is said to contain upwards of 200,000 samples.

LEARNED that often the microscope is ralled upon to examine hits of fiber under strange circumstances. In an eastern city, not long ago, a demonstrator for a company making bullet-proof vests sued his wife for divorce. Unfortunately, he failed to wear one of the vests he demonstrated in court, While he was testifying on the stand, his wife leaped to her feet, whipped a revolver from her purse and fired two shots. One west wild. The other ripped through the upper part of her husband's left lung. After a week in the hospital, it was thought he was on his way to recovery when he took pneumonia and died.

Had the shooting caused the pneumonia? That was the problem for the court. To find out, experts scraped the inside of the wound, made microscopic tests and found that fibers from the outer clothing of the victim had been carried into his chest, thus introducing the germs. The woman was held on a charge of muzder.

Again, the versatile microscope plays a part in crime-solving by examining fibers and threads when fabrics have been cut or torn. Seen under a high-powered lens, a cut that looks perfectly straight to the naked eye appears as a Jagged line. When the two halves are placed together, the thousand and one projections and indentations dovetail.

By this test, a murderer who wrapped his victim's body in a strip of cenvas was run to earth. In another case, the revolver of a guaman was traced through a strip of tape wound around the handle. One end of the strip, under the microscope, matched the end of a roll from which it had been torn in the house of the suspect.

Paper fibers also often form a prize exhibit in the microscope-rooms of the crime laboratories. For instance, when a paper is creased the fibers are stretched at the point of the fold, and an expert, by examining a document at this place, can instantly tell if writing has been added after the paper was folded. Usually, the ink runs slightly where the fibers are pulled apart. Sometimes, on hard-surfaced papers, there is a microscopic gap is the ink line at the bottom of the crease where the pen has jumped over the "ditch."

While visiting one castern handwriting laboratory, I was recently shown a "per-fect forgery." A forty-year-old note, held against an estate, had been raised from \$10,000 to \$100,000. The shape, size, and formation of the forged figures and letters would have fooled the most expert eye. The ink that had been used was identical with the original. Yet, when I peered into the round lens of the expert's microscope, I saw an instant proof of fraud. The paper fibers had been swelling and shrinking with forty years of alternate dampness and dryness. As a result, the ink of the original writing contained tiny cracks, Lilliputian canyons that split open the black ridges forming the letters and figures. But in the newer, added, writing, there was not a single crack!

In a score of other ways, microscope enlargements reveal forgeries. They expose retouched spots on fake signatures. They

reveal slips made in reproducing legal teals, in printing counterfeit bills and in making spurious coins.

Frequently, I was told, ace sleuths, in solving a crime, never go near the spot marked "X." They labor in their laboratories, painstakingly examining evidence submitted by trained assistants. In this manner, the late Dr. Albert Schneider, head of the noted Berkeley, Calif., crime detection laboratory, revealed the secret of a fiendish mur-

der plot,

On a fall morning, shortly after nine o'clock, a number of people saw two men, a well-known chemist and a newly-hired assistant, enter the small laboratory where the scientist was conducting experiments with volatile liquids. Two hours later, neighbors rushed into the streets at the sound of an explosion. Livid sheets of chemical-fed flames streamed from the windows of the building. The fire had practically destroyed the structure before kelp arrived. Hacking their way into the amouldering ruins, aremen recovered a single charred body. Through vestiges of clothing found under it, and a ring on the right hand, it was identified as that of the chemist. His assistant had disappeared.

LIFE insurance companies, a short time before, had written large policies on the life of the scientist. They asked Dr. Schneider to make an investigation. From the back of the victim's head, where it had been partially protected by a souled blanket, an assistant brought him three unburned fragments of hair. Another assistant obtained from the home of the chemist a hairbrush he had used. Combings from it were compared under a microscope with the fragments taken from the body. The results became instantancous headline news.

The chemist's hair, Dr. Schneider found. was fine, round and straight. The fragments taken from the head of the dead man were greater in diameter and oval in shape, indicating the victim's bair was curly. To the trained eye of the detective, this evidence proved conclusively the dead man could not

have been the chemist. The papers announcing this sensational discovery were hardly on the streets before a flash from Portland, Ore., sent the presses racing again. In a downtown hotel, there, a stranger had committed suicide. He had been identified as the missing chemist. His written confession revealed the whole fiendish scheme, hatched to defraud the insurance companies,

N HIS laboratory, the plotter had murdered his assistant, hired because he was his double in size and weight. Then he had placed his clothes and ring on the body of his victim. After pouring ether and carbondistribide around the body, he had escaped unnoticed, leaving a time mechanism to ignite the volatile chemicals.

With a host of such dramatic exposures to its credit, the microscope has proved itself the standby of the scientific sleuth. Its world of invisible clues is solving an everincreasing number of baffling crimes. In the hands of the painstaking, scientific crimefighters of the laboratory, it has become a major weapon in the offensive against crooks,

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1/112 of a second is a "RIPE OLD AGE"

for gasoline in your motor

A TINY FLASH—and the spark plug sets gasoline ablaze in your motor; 1/112 of a second —and there is nothing left. The gasoline has burned out and died. Yet in that seemingly brief "lifetime" gasoline has done its job. It has delivered power to your piston—which in turn sends this power to your rear wheels.

When you are pulling up a steep grade or spurting away at the flash of the green light, your engine is under strain. This is the acid test for gasoline. At these times, ordinary gasoline proves to be too "short-lived."

It starts to burn smoothly. But right at the crest of its power it bangs in a fast explosion that slaps against the cylinder walls. It fails to deliver its fail power. This too-sudden explosion results in harmful knock, power waste, overheating.

That is why nearly all leading oil refiners and add Ethyl fluid to their tested gasoline. Special slow-motion movies show that the magic drops of Ethyl fluid in Ethyl Gasoline control combustion of all times—even when the motor is under severe strain. Ethyl Gasoline delivers all its power amouthly, evenly, with a steadily increasing pressure that lets your piston take full benefit of it.

Use Ethyl the year 'round. See how it increases power, gives quick get-away and sends you zooming up steep hills in high. Try it tomorrow. Ethyl Gasoline Corporation, New York City.



The acrese ingredient and in Ethyl food ir land

Special slow-motion movies show "Life Span" of gasoline inside your engine



This is how premary assoling burns under strain.
The version line of light shows the almost instantaneous flush that signals its audden death! See how short its life is in contrast to the picture below.



This is how lithy Geodine burn -- whether your motor is merely iding or under strain. The Ethyl find is it controls combustion, making gesuline burn arealy throughout its relatively long life.

A ... C. C. 101

ETHYL GASOLINE